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DEPARTMENT OF THE ARMY  
OFFICE OF THE ASSISTANT CHIEF OF STAFF FOR INTELLIGENCE

ANNUAL HISTORICAL REVIEW (U)  
(RCS CSHIS-6 (R3))

1 OCTOBER 1980-30 SEPTEMBER 1981

CLASSIFIED FY: MULTIPLE SOURCES

REVIEW ON: 31 Dec 2006

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SECTION 1

INTRODUCTION (U)

1. (U) MISSION. The mission of the Office of the Assistant Chief of Staff for Intelligence (OACSI) is to provide professional and administrative staff support to the Assistant Chief of Staff for Intelligence (ACSI). The ACSI, as a member of the Army General Staff, is responsible for overall coordination of the intelligence and counterintelligence activities of the US Army. The ACSI is the Army observer and representative on the National Foreign Intelligence Board, the Army member of the Military Intelligence Board, Chairman of the Army Classification Review Board, and the Signals Intelligence (SIGINT) focal point for the Army. In discharging these responsibilities, equitable consideration is given to the Active Army, Army National Guard, and Army Reserve. Within the scope of assigned responsibilities, the ACSI has a relationship to the Chief of Staff corresponding to that of a Deputy Chief of Staff. A more detailed statement of the functions and responsibilities of the ACSI is contained in AR 10-5, Organization and Functions--Department of the Army.

2. (U) LEADERSHIP

a. (U) Major General Edmund R. Thompson was the Assistant Chief of Staff for Intelligence during the entire FY 1981 period, a position he has occupied since August 1977. The Deputy Assistant Chief of Staff for Intelligence (DACSI) at the beginning of the fiscal year was Brigadier General James E. Armstrong, who occupied that position until

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30 March 1981. Brigadier General William E. Odom was assigned to OACSI on 23 March 1981. He became the DACSI upon the departure of Brigadier General Armstrong and served in that position for the remainder of the reporting period. Colonel Sydney T. Weinstein was assigned to the position of OACSI Executive on 1 February 1980 and served until his reassignment to INSCOM on 28 June 1981. He was succeeded as OACSI Executive at that time by Colonel John C. Lamb, former OACSI Inspector General. Colonel Lamb served as the OACSI Executive until 31 August 1981 when he was reassigned from OACSI. Colonel William D. Fritts succeeded Colonel Lamb on 31 August 1981 and served as OACSI Executive for the remainder of the reporting period.

b. (U) Mr. Herbert W. Taylor, Special Assistant to the ACSI, retired from federal service on 11 July 1980. On 26 October 1980 Mr. Merrill T. Kelly officially assumed the duties as Special Assistant after acting in that capacity since the retirement of Mr. Taylor. The Special Assistant advises and assists the ACSI on all matters pertaining to intelligence and counterintelligence. He also serves as the Functional Chief's Representative on all civilian career intelligence personnel matters. The position of Special Assistant for Human Systems, formerly occupied by Mr. Kelly, was eliminated when Mr. Kelly was officially assigned to the position of Special Assistant.

c. (U) Personnel who served in other key leadership positions in the period 1 October 1980 - 30 September 1981 are listed below:

## Director of Intelligence Systems

Brigadier General R. W. Wilmot

1 Oct 80 - 30 Sep 81

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## Director of Counterintelligence

Colonel W. B. Guild 1 Oct 80 - 27 Jul 81

Colonel D. P. Press 28 Jul 81 - 30 Sep 81

## Director of Foreign Intelligence

Colonel N. S. Wells 1 Oct 80 - 30 Sep 81

## Director of Foreign Liaison

Colonel H. L. F. Ching 1 Oct 80 - 30 Sep 81

## Director of Intelligence Resources Management

Colonel J. M. Bryden 1 Oct 80 - 30 Sep 81

## Chief, Intelligence Automation Management Office

Colonel J. P. Timlin 1 Oct 80 - 30 Sep 81

## Inspector General

Colonel J. C. Lamb 1 Oct 80 - 1 Jun 81\*

\*Note: OACSI IG Office was disestablished effective 1 June 1981.

3. (U) STAFF ACTION CONTROL. The control of staff actions in OACSI is the responsibility of the Staff Control Office (SACO) which comes under the direct supervision of the Executive. SACO thus provides the agency point of entry and control for joint and unilateral staff affairs, and maintains the OACSI suspense control system. SACO continued to perform its role on the OACSI staff with little or no change in its mission, functions or procedures.

4. (U) ORGANIZATIONAL CHANGES. There were several significant organizational changes in OACSI in FY 1981.

a. (U) Transfer of US Army Special Security Group to INSCOM.

(1) (U) On 21 July 1980 the Vice Chief of Staff, Army (VCSA),

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approved a number of recommendations resulting from the Intelligence Organization and Stationing Study (IOSS) Rereook completed during the first half of CY 1980 under the auspices of the Director of Management, OCSA. One of these recommendations dealt with the division of responsibilities between INSCOM and OACSI concerning the administration of sensitive compartmented information (SCI) security programs within the Army. INSCOM and OACSI were jointly tasked by the Director of Management to develop a plan to resolve issues related to SCI program administration.

(2) (U) Deliberations between OACSI and INSCOM representatives regarding the delineation of SCI responsibilities and the subordination of SSG exposed a number of alternatives which were fully considered in formulating a position on the matter. These alternatives were:

<u>Alternative No.</u>	<u>Subject</u>
1	Retention of the Status Quo
2	Resubordination of SSG to INSCOM
3	Assignment of Special Security Office Functions to major Army commands (MACOM)
6	Placement of SSG's Special Security Command (SSC), INSCOM, under the Operational Control of INSCOM

(3) (U) On 28 August 1980, Major General Thompson, ACSI, and Major General Rolya, Commander, INSCOM, agreed to recommend the approval of Alternative 2.

(4) (U) On 29 August 1980, the OACSI/INSCOM agreed upon plan

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including alternatives was submitted by the ACSI to the Director of Management, OCSA, for approval, i.e., transfer of SSG to INSCOM not later than 1 October 1980.

(5) (U) On 10 September 1980, Major General Greer, Director of Management, returned the proposal to OACSI for execution. Accordingly, Permanent Orders 19-1, OACSI, 23 September 1980, and General Orders No. 12, HQDA, 6 October 1980, transferred SSG to INSCOM effective 1 October 1980.

(b) (U) Transfer of Current Intelligence Division, ITAC, INSCOM, to OACSI. Another action stemming from the IOSS Relook was the transfer of the Current Intelligence Division (CID), of the US Army Intelligence and Threat Analysis Center (ITAC), INSCOM to OACSI. The decision to transfer CID was documented in memorandum, DACS-DMA, signed by General John W. Vessey, Jr., VCSA, dated 14 October 1980, subject: Assignment of the Army's Scientific and Technical Intelligence Production Activities. For additional details regarding the CID see Section 9.

(c) (U) Disestablishment of the OACSI Inspector General Office. With the transfer of SSG to INSCOM on 1 October, OACSI no longer had field activities which required the continuation of the OACSI IG Office. The ACSI, therefore, decided that the office should be disestablished. The IG Office ceased operations on 10 April 1981 and was disestablished effective 1 June 1981. Additional information on the activities of the IG Office is contained in Section 9.

(d) (U) Retention of the Red Team as an OACSI Activity.



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Although this action does not represent a change, it is worth noting in this report that as a result of the IOSS Relook, the VCSA directed that the Red Team remain subordinate to the ACSI. This decision was documented in the same VCSA memorandum referred to in subparagraph (b), above. Additional details on the activities of the Red Team, also known as the Project Manager's Office (Red Team), are contained in Section 9.

### 5. (U) MANPOWER AUTHORIZATION.

a. (U) The manpower authorizations for the staffing of the OACSI departmental staff and its subordinate unit at the beginning and end of FY 1981 were as indicated below. A detailed audit trail of these manpower spaces is provided in Annex 1.

	<u>BEGIN FY 1981</u>	<u>END FY 1981</u>
OACSI (Departmental Staff)	208	208
Field Operating Agency (IOD)	<u>56</u>	<u>88</u>
TOTAL	264	296

b. (U) In addition to the above programmed authorizations, OACSI was authorized a temporary overstrength of five military personnel reduced to four in June 1981, for the Specail Project Team (Litigation). See Section 8 for information on this team.

6. (U) LOCATION. In FY 1980 the entire staff of OACSI, and all elements of the US Army Intelligence Operations Detachment continued to be located in the Pentagon, Arlington, Virginia, with a mailing address of Washington, DC 20310.

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SECTION 2

INTELLIGENCE SYSTEMS (U)

1. (U) GENERAL

a. (U) The Directorate of Intelligence Systems (DAMI-IS) is organized in four divisions and a Long Range Planning Office. The divisions are:

Intelligence Systems Integration Division

Signals Intelligence Division

Human Intelligence Division

Imagery Intelligence Division

b. (U) The Director of Intelligence Systems at the beginning of the fiscal year and for the entire reporting period was Brigadier General Richard W. Wilmot, who had served in that capacity since 8 July 1980. Mr. R. H. Smith served the entire reporting period as Deputy Director for Intelligence Systems for Analysis and Applications.

c. (S) 

d. (U) The FY 1981 highlights and significant events for the Long Range Planning Office and each division of this directorate are discussed in subsequent paragraphs.

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2. (U) INTELLIGENCE SYSTEMS INTEGRATION DIVISION (DAMI-ISI).

a. (U) An Overview of FY 1981. The division was involved in diverse actions concerning many aspects of intelligence. Some significant actions are highlighted below and expanded on or addressed individually in succeeding subparagraphs.

(1) (U) Force modernization, structuring, activations and planned activations. Actions in these areas progressed in both Active Army and Reserve Component (RC) units. The primary thrust of modernization was structuring tactical MI and Army Security Agency (ASA) units into the Combat Electronic Warfare and Intelligence (CEWI) organizational format. Details of conversion of present military intelligence (MI) battalions into MI (CEWI) battalions are discussed in this report. Activation schedules and other planned conversions to modernize the intelligence unit structure in consonance with Total Army Analysis are also included.

(2) (U) Intelligence Organization and Stationing Study (IOSS) Relook. The MI and ASA force modernization program is on schedule. OACSI continues to seek solutions to problems.

(3) (U) Army Regulations. The key US Army Reserve (USAR) Army Regulation, i.e., AR 140-192, Organization, Training, Assignment and Retention Criteria for Military Intelligence, Signals Intelligence, Electronic Warfare and Signal Security Units, was promulgated in April 1980. A revised AR currently being staffed will include Army National Guard (ARNG) units and will also be switched to the -135 series.

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(4) (U) JCS Mobilization Exercise. Pre-exercise detailed planning for the biennial JCS mobilization exercise titled PROUD SPIRIT/MOBEX 80 began in April 1980. Part of the planning included publication of a Standard Operating Procedures (SOP) for OACSI personnel assigned to the Army Operations Center (AOC) during exercises or emergencies. This worldwide exercise was conducted in November 1980. The DA After Action Report was promulgated during June 1981.

(5) (U) The Intelligence Officer Specialty Restructuring Study was incorporated into AR 611-101, Commissioned Officer Specialty Classification System, by Change 10, 15 December 1980 and effective in March 1981. Seventy-two Intelligence Management, Specialty Code 30, positions were established.

(6) (U) Foreign Area Officer Specialty Training. Foreign Area Officer Specialty (FAOS) overseas training was conducted in 30 countries and involved a total of 125 students. Planning for new FAOS programs, budget increases and solution of program problems are addressed in paragraph 2c(10).

(7) (U) REDTRAIN. The updated Tactical Intelligence Readiness Training (REDTRAIN) program was promulgated in AR 350-3, Tactical Intelligence Readiness Training, dated 15 January 1980. Interface with MACOM's, FY 1981 initiatives, managerial/budgetary aspects and problem areas are addressed in paragraph 2c(11).

(8) (S) [REDACTED]

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6 USC 552 (b) (1), (3)

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SUSC 622 (b)(1), (b)(7)

(9) (U) Foreign Intelligence Assistance. The Foreign Intelligence Assistance Program (FIAP) of the US Army continued to assist friendly foreign countries in development of military intelligence capabilities during FY 1981. TRADOC, USAICS, INSCOM and other agencies assist OACSI's efforts. Details are listed in paragraph 2c(13).

(10) (U) All Source Analysis System. The division role in the development of the Army's All Source Analysis System (ASAS) is depicted in paragraph 2c(14).

(11) (U) Other Projects. The numerous projects requiring participation by divisional personnel are listed in paragraph 2c(15). Command, Control, Communications and Intelligence (C<sup>3</sup>I) and automated systems comprise a significant effort by the division.

b. (U) Organization Changes. The following changes occurred during FY 1981.

(1) (U) Effective 1 January 1981, Colonel John Pattison became Chief, Intelligence Systems Integration (-ISI) Division, succeeding Colonel Charles Alston, who retired on 31 December 1981. Effective 1 July 1981, Colonel Wayne Worthington assumed duties as Division Chief; Colonel Pattison

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departed on leave prior to attendance at the US Army War College, Carlisle Barracks, Pennsylvania.

(2) (U) Other personnel changes were the loss of Major John Hay and Major Norman Blaylock. Division gains were: Major Alexander Okimoto, Major Thomas Sullivan, Lieutenant Colonel Robert Metzger, Major William Craig, Major Darrell Walker and the assignment of an intern, Mrs. Virginia Jiminez during June 1981.

(3) (U) The division had no major organizational structural changes.

c. (U) Significant Activities. The Intelligence Systems Integration Division performed those functions assigned by OACSI Regulation 10-4. Significant actions are listed below.

(1) (U) Force Modernization of Reserve Component Intelligence Units. As the first activations of MI (CEWI) battalions and companies drew closer, plans for stationing were becoming solidified. The MI Group (Corps) unit programmed in Total Army Analysis 87 (TAA-87), a Headquarters and Headquarters Detachment and one Aerial Exploitation Battalion (AEB), were earmarked for the newly formed I Corps. To handle the task of hard skill maintenance and enhancement posed by the new intelligence organization, the concept of Consolidated Training Facilities (CTF) was proposed. CTFs are centralized training centers, staffed by a full-time cadre of instructors with a Secure Compartmented Information Facility (SCIF). Reservists are to be transported to the CTFs from a broad geographic area nine weekends a year using REDTRAIN funds. Two pilots CTFs were scheduled to start operations the first of FY 1982, one in St. Paul, Minnesota, and one in Austin, Texas. Within the next two years, a total of seven to nine CTFs will be created to cover all of CONUS.

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### (2) (U) Force Modernization of Active Army Intelligence Units.

(a) (U) Programmed conversions of MI battalions (division) continued with MI battalions being formed to support the 2d Infantry, 3d Mechanized, 8th Infantry, and 24th Mechanized Divisions. A total of ten Active divisions are now supported by MI battalions. See Figure 2-1 for the Corps and below MI program.

(b) (U) HQ INSCOM assembled a special study team to define the Echelons Above Corps (EAC) intelligence requirements for both peace and war. Final results will be briefed at HQDA during December 1981.

(3) (U) Intelligence Organization and Stationing Study (IOSS) Relook. A meeting by the IOSS Sub-Group to the Army Electronic Warfare Intelligence Committee (AEWIC) was held on 29 Jul 81 to update the status of the approved recommendations of the IOSS Relook Final Report. The following are highlights of completed and ongoing actions.

(a) (U) The force modernization of MI and ASA units into CEWI type units is on schedule.

(b) (U) A completed plan for the integration of INSCOM Army Field Station personnel into USAREUR tactical units has been approved by DIRNSA.

(c) (U) A review of training facilities/resources at Fort Devens has revealed limitations within the TRADOC training base. OACSI has been tasked to take the lead to evaluate the problem.

(d) (U) HQ INSCOM has submitted an unfinanced requirement (150K FY 1982 and FY 1983) to review and develop the program for acquisition of upgraded tactical SSO equipment.

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(4) (U) Revision of AR 140-192 Organization, Training, Assignment and Retention Criteria for Military Intelligence, Signals Intelligence, Electronic Warfare and Signal Security Units. The publication of a revised AR 140-192 in April represented the culmination of four years work. The regulation prescribes criteria for enlisting, selecting, assigning, retaining, and training members of the United States Army Reserve (USAR) Military Intelligence (MI), Signals Intelligence (SIGINT), Electronic Warfare (EW), and Signal Security (SIGSEC) units. The AR is currently being revised. Publication as AR 135-192, with the same title, is expected during 1982.



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(U) ACTIVATION SCHEDULE FOR TACTICAL INTELLIGENCE MODERNIZATION PROGRAM (CEWI)  
(as of 30 September 1981)

	<u>FY81</u>	<u>FY82</u>	<u>FY83</u>	<u>FY84</u>	<u>FY85</u>	<u>FY86</u>	<u>FY87</u>
MI Co (CEWI) 6th CBAC (Sep Bde/ ACR)		193d Bde	197th Bde				172 Bde
		194th Bde	2d ACR				
		3d ACR	11th ACR				
		5 RC Co's(1)	5 RC Co's(1)				
MI Bn (CEWI) (Div)	2d Inf Div 3d MECH Div 8th MECH Div 24th MECH Di	1st CAV Div 5th MECH Div 9th Inf Div 101st AMB Div 2 RC Bn's(1)	7th Inf Div 25th Inf Div 3 RC Bn's(1)	2 RC Bn's(1)	1 RC Bn(1)	1 RC Bn (1)	
MI Gp (CEWI) (Corps)		III Corps XVIII Corps RC AE BN(2) 2 RC AS Co's(3)	V Corps VII Corps AEB(4)	V Corps Gp, HHD(5)			

- (1) (U) USAR units supporting NG Combat units.
- (2) (U) NG/USAR AEB to support West Coast Corps.
- (3) (U) NG Aviation Company (Aerial Surveillance); one to round-out V Corps AEB; one to round-out XVIII Corps AEB.
- (4) (U) AC AEB to support CDR USFK/CFC.
- (5) (U) USAR unit for C&C for West Coast Corps MI Gp.

Totals:

AC - 4 MI Gps; 1 AEB; 16 Div Bns; 8 MI Co's  
NG - 1 AEB; 2 Aerial Surveillance Co's  
USAR - 9 Div Bn; 10 CEWI Co; 1 CEWI Gp, HHD

Figure 2-1  
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(5) (U) PROUD SPIRIT/MOBEX 80. The biennial JCS mobilization exercise was conducted during the first month of FY 1981. It marked the first time that a majority of the CONUS military intelligence structure (OACSI, INSCOM, FORSCOM) participated in MOBEX pre-exercise planning in an active, coordinated manner. In general, the exercise allowed the participants to review the intelligence support provided at each echelon during a period of mobilization. For OACSI, MOBEX 80 provided a mechanism to review its internal staff procedures and its coordination activities with JCS, the other Services, DIA, NSA and OSD. In terms of the Army's intelligence system and the support it provides mobilizing troops, the exercise did not surface any new intelligence issues. However, it did resurface most of the issues identified in MOBEX 78. The reason for this situation could be traced to the scope of the subjects. All recurring issues were either Army-wide or required active JCS, other Service, or ODS involvement in their resolution. In contrast to the system-wide results, OACSI post-exercise evaluation led to the realignment of exercise activities from DAMI-FIO to DAMI-ISI; it also led to the publication of a SOP for OACSI augmentees to the Army Operations Center, and exercise planning document for future MOBEX's. Lastly the exercise confirmed the need for two MOBDES officers (on a six-month tour) to assist the DAMI-ISI action officer.

(6) (U) Intelligence Officer Speciality Restructuring. Change 10 to AR 611-101, Commissioned Officer Speciality Reclassification System, was effective 1 March 1981, and implemented the recommendations of the MI Officer Restructuring Study. During the period October through December 1980 all senior MI positions in the Army were examined for suitability for

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recoding to SC 30, Intelligence Management. Seventy-two positions were ultimately designated with the speciality. Positions included division and corps G2 positions, the commanders of MI battalions and groups that were designated as Combat Electronic Warfare and Intelligence (CEWI) units, and selected 05 and 06 positions which were involved in multi-discipline intelligence collection and production.

(7) (U) Reorganization of MOS 97B, Counterintelligence Agent.  
Change 15 to AR 611-201, Enlisted Career Management Fields and Military Occupational Specialities, restructured MOS 97B by introducing a skill level (SL) one to the MOS. This addition accommodated off-street recruiting to provide for an expanded sustainment base. The reorientation of 97B personnel duties, as a result of the Intelligence Organization and Stationing Study (IOSS), to operations security (OPSEC) duties in our tactical units, lessened the maturity requirements of the previous MOS structure. Completion of mandatory probationary period at age 21 or one year experience were retained as prerequisites for career progression to SL two. Change was effective 15 February 1981.

(8) (U) Army Imagery Training Plan.

(a) (U) The US Army Air Intelligence and Imagery Training Plan was begun in July 1981 and completed in October 1981. Based on the efforts of a joint work group consisting of OACSI, TRADOC, USAICS and INSCOM membership utilizing input from the field a final product was scheduled to be presented to the ACSI on 29 October 1981 for approval.

(b) (U) The study effort reviewed current air intelligence and imagery training; analyzed the training of new system introductions and made

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recommendations for changes or improvement of Army training for personnel involved in imagery exploitation. Systems examined include the Mobile Army Ground Imagery Interpretation Center (MAGIIC), Tactical Imagery Exploitation System (TACIES) and its interim prototype (ITACIES), Advance Synthetic Aperture Radar Systems (ASARS) and its support systems as well as the Standoff Target Acquisition System (SOTAS).

(c) (U) The major recommendations of the study adopted in the plan were:

1 (U) Expansion of basic imagery exploitation training courses to include "soft copy" imagery interpretation skills.

2 (U) Inclusion of ADP concepts and interface skills into basic course instruction.

3 (U) Expansion of interpretation capability in ground equipment and analytical skills necessary to properly interpret imagery.

4 (U) Development of a separate Military Occupation Specialty for the personnel who will man SOTAS.

(d) (U) The plan now provides a comprehensive overview of future overhead systems, their training implications and the resourcing necessary to support training development and training.

(9) (U) Foreign Language Initiatives. On 23 October 1980, the Vice Chief of Staff was briefed on initiatives to improve the manning of linguist positions specifically those in intelligence. One initiative transferred the Service Program Manager function from DCSOPS to OACSI. As a result of this action OACSI has worked on the implementation of the following language initiatives:

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(a) (U) Linguist Assistance to USAREC. Current recruiting procedures do not capitalize on the existence of numerous pockets of native-tongue speakers found in ethnic concentrations in many large urban areas. Recruiting native tongue linguists for Army language requirements is cost effective and would provide a more skilled soldier. Linguist teams should be utilized by USAREC to exploit opportunities. To date, four teams involving eight linguists have been fielded one team each to Pittsburgh, Boston, Sacramento, and Santa Anna. Forty-five schools have been visited.

(b) (U) Linguist Career Management Field (CMF). Presently, personnel management of linguists is keyed to the MOS (technical skill) vice the language. As a result, determination of standards, recruiting, training, assignment and utilization all require off-line, special management to ensure language skills are developed and maintained. Following an October 1980 action planning conference, agreement was finally reached with the major users, the developers, and the trainers as to the specifics concerning a linguist CMF. Commander, TRADOC has been tasked to initiate necessary actions to reconfigure career fields 96, Military Intelligence, and 98, Electronic Warfare/Cryptologic Operations, in accordance with the linguist CMF concept. Target date is the March 83 Management of Change Window with a Sep 82 as the goal.

(c) (U) Proficiency Pay for Linguists. Incentives for retention are limited to Selective Re-enlistment Bonus (SRB). Retention history and current manning of these skills provide solid evidence that additional incentives are required. Skill shortage pay takes advantage of existing

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legislation to provide retention incentives in addition to those possible under the SRB. While the SRB provides an "up front" impression, the perception that the money is earned the day the soldier raises his right hand dilutes its impact over the duration of the enlistment. FY 82 Defense Appropriations Bill provided for Combat Arms pay and skill shortage pay.

(d) (U) Accompanied Tours for Linguists in Korea. Although some locations in Korea have the potential for a with-dependents tour, Army policy requires unaccompanied short tours in Korea. This causes repetitive oversea assignments with commensurate family turmoil. It also leaves little time for the Korean linguist to become intimately familiar with the mission. Recommended changes would allow selected Korean linguists (those enroute to appropriate locations in-country) to serve accompanied (two-year) tours.

(e) (U) Contingency Force (Low Density) Language Unit. The active Army force structure currently has few authorizations for languages likely to be needed in certain contingencies. Those that do exist are scattered in very low densities throughout the force structure, making meaningful integrated language skill maintenance training extremely difficult. US Army Intelligence and Security Command is refining the development of a TDA for a language organization. It is expected to be resubmitted to DCSOPS in January 1982.

(f) (U) Multi-Source Career Development Language Training. The availability of intermediate and higher level language training is constrained by the resources of the Defense Language Institute, and the reassignment availability of soldiers due for training. Even when seats are available in conjunction with soldiers, there remains the heavy burden of two

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moves and associated financial costs that are borne by the soldiers involved. Better utilization of the wide range of language training options available through other Federal agencies and US and foreign academic institutions is necessary. Programming for development of intermediate and advance non-resident language training has been accomplished. INSCOM has initiated action to establish a foreign language sustainment training facility in Germany.

(g) (U) Language Proficiency Sustainment Training Package for Units. Field commanders currently do not have diagnostic tools to determine deficient skills, do not have remedial training packages to correct deficient skills, and do not have adequate proficiency tests that integrate language skills with technical (MOS) material. Development of a comprehensive series of criterion-referenced, performance-oriented language diagnostics; remedial training packages; and performance tests are necessary to enable field commanders to become primary day-to-day maintainers of language proficiency. Implementation for this initiative is programmed for FY 1982. The amended FY 1982 President's budget includes \$1.2M additional dollars for the DLIFLC to support this initiative - \$295,000 provides for non-resident language training materials, while \$833,000 provides for course design and development. Language proficiency sustainment courses are scheduled to be started in FY 1982 for German, Arabic, Korean and Chinese.

(h) (U) Live, Remoted Intercepts to CONUS Locations. Current mission training for linguists in CONUS tactical units is limited to recorded, dated intercepts. Informal survey data supports the hypothesis that soldiers engaged in live missions had far higher job satisfaction than

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those in a sterile training environment. The use of state-of-the-art communications capability to relay live intercept traffic from active theaters to CONUS locations can greatly enhance training and soldier job satisfaction. Two programs have been established, one at Ft Hood, the other at Ft Bragg. USAREUR is initiating action to begin their program in FY 1982.

(i) (U) Reproduction and Issue of Foreign TV Broadcast Tapes.

Current language training materials frequently lack spontaneity and are not current in terms of the actual usage of the languages. Video tapes of foreign TV broadcasts are produced routinely. Funds have been identified for the programming beginning in FY 1982. The Defense Intelligence Agency is in the process of identifying physical facilities necessary for the program.

(j) (U) Use of Foreign Language Transmission during Field Training Exercises (FTX) of US Units. Previously, regulations precluded use of foreign language transmissions during FTX of US units. As a result, intercept training opportunities were lost as linguists handled English language traffic only. The use of foreign language transmissions during FTX of US units was authorized in the Fourth Quarter, FY 1981.

(k) (U) Despite the fact that the direct impact of these initiatives will not be felt until the outyears, 1981 did witness increased awareness and improvement in the management and training of linguists.

(10) (U) Foreign Area Officer Specialty (FAOS) Overseas Training Program.

(a) (U) Overseas training of Foreign Area Officers (FAO) was conducted in 30 countries and involved a total of 125 students. New FAO training sites were established in Argentina, Bangladesh, Belgium,



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Indonesia, Malaysia, Panama, Peru and Sudan. Negotiations were initiated to begin FAO training in the Peoples Republic of China (PRC) and Malawi in Sub-Saharan Africa. Sudan and Zaire represent long sought after sub-Saharan sites. Training in Zaire began in February 1981 and in Sudan during July 1981.

(b) (U) The budget for FAO overseas training was increased by 40% to accommodate the increase from 98 to 125 students for FY 1981.

(11) (U) Tactical Intelligence Readiness Training (REDTRAIN).

(a) (U) Nearly half (47%) of the Army's military intelligence specialists are in combat intelligence units which support tactical forces. Their training is necessarily artificial. Without a "live" enemy and modern equipment, their technical and foreign language skills deteriorate rapidly; this causes job dissatisfaction, low retention, and poor individual and unit readiness.

(b) (U) REDTRAIN counters these negative factors. Training is focused on the contingency plans of the tactical units. To assist, REDTRAIN funds the acquisition of state-of-the-art commercial equipment to be used for intelligence training in lieu of new military equipment still under development or delayed acquisition.

(c) (U) REDTRAIN also provides many opportunities to maintain or improve individual skills. These include: post-apprentice technical courses; foreign language audio and video tapes; participation in live intelligence operations; and tailored operational training conducted by strategic and national intelligence agencies. These initiatives are augmented by education centers, language laboratories and/or instructed foreign language courses.

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(d) (U) These measures not only increase individual proficiency and unit readiness; they also provide timely and detailed intelligence for contingency planning by the supported tactical units. They often satisfy Army and national intelligence requirements.

(e) (U) An associated program (TROJAN), supported by NSA, provides live environment training through the real-time collection and transmission of raw data to tactical units in their garrisons. The data are then processed by unit intelligence specialists, in some cases using their own tactical equipment. This program is very promising, and OACSI is expanding it from FORSCOM to USAREUR.

(f) (U) In FY 1981, nearly 1,600 active component intelligence specialists participated in live environment or specialized operational training. This is an 80% increase over FY 1980 participation (890). Nearly all active component personnel and many reservists participated in in-unit focused intelligence activities and production.

(g) (U) Trainees, their commanders, and the supported units universally applaud and support REDTRAIN. Comments from enlisted personnel reflect a strong correlation between REDTRAIN participation and retention. Feedback indicates that REDTRAIN contributes directly to job satisfaction and improved morale.

(h) (U) In FY 1981, the Army budgeted \$2.28M for the REDTRAIN Program, of which \$.32M were allocated to INSCOM, the executive agent of the program, and \$1.96M to Forces Command (FORSCOM), the largest user of the program. Other MACOM's underwrote REDTRAIN to an unknown extent out of their P2 mission funds.

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(1) (U) In FY 1982, the Army proposes to fund the program at approximately \$4.1M. These funds will be allocated to INSCOM, FORSCOM (for active and reserve components), USAREUR, Western Command (WESTCOM), the National Guard Bureau, and HQDA. The related TROJAN program is funded separately.

(12) (S) [REDACTED]

(a) (S) [REDACTED]

(b) (S) [REDACTED]

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(c) (U) The major problems encountered were continuing personnel reduction in attache and security assistance organizations and inadequate funding of foreign training programs (particularly in Latin America) by Congress.

(14) (U) All-Source Analysis System (ASAS). Representatives of the division were instrumental in the development of requirements for the Army's All-Source Analysis System (ASAS). The Functional System Description (FSD) for the ASAS is expected to be completed in October 1980. LTC Sette, DAMI-ISI, has strongly influenced the final version of this document through his participation in numerous Study Advisory Group meetings and discussions with the FSD contractor.

(15) (U) Other projects, conferences, and work sessions in which the Intelligence Systems Integration Division participated or contributed to are as follows:

- (a) (U) Army Command and Control Master Plan (AC<sup>2</sup>MP)
- (b) (U) Army Battlefield Interface Concept (ABIC)
- (c) (U) Battlefield Automation Management Program (BAMP)
- (d) (U) Command Control Requirements Appraisal Working Group

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- (e) (U) Command, Control, and Communications-Counter Measures  
(C<sup>3</sup>-CM)
- (f) (U) Worldwide Military Command and Control System (WWMCCS)
- (g) (U) Tactical Air Control System/Tactical Air Defense System  
(TACS/TADS)
- (h) (U) Army Force Modernization Coordination (AFMCO)
- (i) (U) Joint Interoperability of Tactical Command and Control  
Systems (JINTACCS)
- (j) (U) Battlefield Systems Integration (BSI) Data Base Steering  
Committee
- (k) (U) All-Source Analysis System and Center (ASAS/C)
- (l) (U) Battlefield Exploitation/Target Acquisition (BETA) Test  
Bed
- (m) (U) Intelligence Preparation of the Battelfield (IPB)  
Templating Processing (TEMPRO)
- (n) (U) Location and Movement Analysis System (LAMAS)
- (o) (U) Automated Collection Management System (ACOMS)
- (p) (U) Maneuver Control System (SIGMA)
- (q) (U) Tactical Fire Control System Missile Minder (AN/TSQ-73)
- (r) (U) Integrated Tactical Communications System (INTACS)
- (s) (U) Single Channel Ground Air Radio System (SINGARS)
- (t) (U) Mobile Subscriber Equipment (MSE)
- (u) (U) Tri-Service Tactical Communications (TRITAC)
- (v) (U) Tactical Satellite Communications (TACSATCOM)
- (w) (U) Defense Satellite Communications (DSCS)

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- (x) (U) Army Spectrum Management (ASM)
- (y) (U) Joint Tactical Information Distribution System (JTIDS)
- (z) (U) Automatic Secure Voice Communications (AUTOSEVOCOM II)
- (aa) (U) Tactical Communications Mission Area Analysis Study

## Advisory Group

- (bb) (U) Army Tactical Communications System (ATACS)
- (cc) (U) MOHAWK (OV-1-D) and Associated Sensor/Data Link
- (dd) (U) Stand-off Target Acquisition System (SOTAS)
- (ee) (U) Special Electronic Mission Aircraft-X (SEMA-X)
- (ff) (U) Remotely Piloted Vehicle/Target Acquisition Designation

## Aerial Recon System (IPRV/TADARS)

- (gg) (U) Remotely Monitored Battlefield Surveillance System (REMBASS)

- (hh) (U) Night Vision System Counterfire Radars (AN/TPS-36 and 37)

## (ii) (U) Tactical Surveillance, Reconnaissance, and Target Acquisition Mission Area Analysis Study Advisory Group

- (jj) (U) Test Schedule and Review Committee (TSARC) Five-Year Test Plan (FYTP)

- (kk) (U) Mission Essential Need Statements (MENS)
- (ll) (U) Required Operational Capability (ROC) Coordination
- (mm) (U) Sensor System Integration
- (nn) (U) Material Acquisition Resource Committee (MARC)
- (oo) (U) Foreign Military Intelligence Training and Special

## Projects

- (pp) (U) Congressional Legislation: Annual Public Laws on Security Assistance

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(qq) (U) JCS/ARSTAFF Actions on Security Assistance :

(rr) (U) ADCSLOG Security Assistance Policy Meeting

(ss) (U) DIA Interface on Special Request/Projects

3. (U) SIGNALS INTELLIGENCE (SIGINT) DIVISION (DAMI-ISS).

a. 



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b. (U) Organizational Changes: SIGINT Division experienced a large turnover of personnel during the year. LTC Frank E. Mills, Chief of the Military Support Team, left in July and was replaced by LTC Rober E. Resch; LTC Michael M. Quinlan arrived in December to become Chief of the CCP Management Team. Action Officer losses were Mr. George E. Spaeth, Jr. (November), and MAJ Ronald J. Potts (July). Action Officer gains were Mr. Joseph P. Hayes (December); MAJ Roger E. Dollarhide (April); Ms. Liane

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Lindsey Williams (June); MAJ Eugene V. Sullivan (August); and MAJ James W. Pardew, Jr. (August). Emilia Felciciano arrived in April to replace Anna Katherine Ramsdale, a March loss, as Military Support Team Secretary. In June, Mytrice P. Harris left and was replaced as division secretary by Mrs. Nancy Stutzman. Key personnel of the division were:

Colonel Harold A. Grainger, Chief, SIGINT Division (14 July 1978)

Mr. Philip E. Lavigne, Chief, Policy and Collection Requirements Team (21 January 1980)

LTC Michael M. Quinlan, Chief, CCP Management Team (17 December 1980)

LTC Robert E. Resch, Chief, Military Support Team, (7 August 1980)

c. (U) Significant Activities. The Signals Intelligence Division performed throughout the year those functions assigned by OACSI Regulation 10-4. Significant activities are listed below:

(1) (U) Policy and Collection Requirements Team.

(a) (U) Continuing Functions.

1 (U) The Team served as the Department of the Army focal point for Signals Intelligence policy, plans, programs and operations. It also participated in Army intelligence community sponsored studies which support the development of new systems or capabilities, and represented the Army at DCI level committee meetings and forums. Additionally, the Team was responsible for an initiative to develop a tactical intelligence exchange relationship with the Egyptian Army.

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3 (U) The National ELINT PLAN (NEP). During the FY 1981 Consolidated Cryptologic Program (CCP) review process, Congress directed NSA, supported by DIA, to prepare a comprehensive plan for the conduct of ELINT in the 1980's. In response to the tasking, DIA formed a joint Service working group in March to provide input to NSA for a National ELINT Plan (NEP). The original target completion date was 30 June, later extended to 1 November. On 30 June, NSA forwarded a final draft NEP to the Secretary of Defense for approval, and provided a copy to DIA for comment. Since the draft failed to consider numerous Service and DIA objectives raised during the planning meetings, DIA initiated a Joint Action to formalize the draft's shortcoming. Following some minor modifications by NSA, DIA agreed to temporarily withdraw the Joint Action and substitute a general letter of objection which, however, concurred in submitting the modified draft to Congress. A second attempt at writing an agreeable NEP will be initiated in FY 1982. Principal Army objectives will be to expand NEP coverage of the tactical ELINT structure, specify the means for determining and satisfying support requirements, and clarify NEP provisions for the control and management of ELINT resources.

4 (U) The ELINT Exploitation Working Group (EEWG). The EEWG was formed in June in response to an Intelligence Community Staff requirement. The interagency group was tasked to examine the implication for ELINT exploitation of the collection and collection processing improvements that

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are programmed for specified national collection system in the late 1980's. The working group was also asked to propose alternative strategies for enhancing the processing, analysis and reporting of ELINT in order to make the most effective use of the collection improvements. The purpose driving the study effort was to support future National Foreign Intelligence Program (NFIP) decisions; thus the principal Army organizations affected will be FSTC and MIA. By the end of FY 1981 progress was nearly complete on studies detailing the expected parameters of the future ELINT collection system and outlining the anticipated threat. These studies will form the baseline for an FY 1982 effort to assess the resource impact. Target date for the final report is 1 June 1982.

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### 6 (U) Tactical Intelligence Exchange Relationship with Egypt.

Following up on contacts established during an advice and assistance visit to the Electronic Warfare Directorate of the Egyptian Army, a program for intelligence exchange with Egypt was proposed. The GSA subsequently approved the program, which was in support of the Army Action Plan "US-Egyptian Military Cooperation." Approved activities consist of periodic conferences, visits and an exchange of information to develop a professional association with the Egyptian military intelligence structure in the topical area of tactical intelligence.

### (2) (U) The Consolidated Cryptologic Program (CCP) Management Team.

#### (a) (U) Continuing Functions:

1 (U) The CCP Management Team continued to provide Army Staff level representation to the Program Manager of the CCP for the purpose of program development, budget formulation, budget justification, program and budget defense, and ensuring that Army interests are adequately addressed.

2 (U) Additionally, the team is responsible for the European Command (EUCOM) and Atlantic Command (LANTCOM) decision units of the General Defense Intelligence Program (GDIP), to include preparation of the proposed program in zero-based budget format, submission to the Program Manager (DIA), defense of the budget during Director of Central Intelligence (DCI) and Office of Management and Budget (OMB) reviews, and preparation of supporting materials for inclusion in the GDIP Congressional Budget Justification Book (CJB).

3 (U) With the arrival in June of Ms. L. L. Williams to handle Technical Reconnaissance and Surveillance (TECRAS) and Electro-Optics (EO)

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matters, she assumed responsibility from this team for GDIP program and budget requirements for that decision unit.

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7 (U) One point that remains in question at this time is that of funding for "Support MILCON." During this year's CCP build, the decision was made to split CCP MILCON into "Operational" and "Support" categories. The former remained in the CCP, the latter was to go to DoD/Service programs for funding. Contrary to agreements made at the time of the split, however, no TOA (total obligational authority) was shifted from the CCP, nor was any added by OSD to accommodate the "Support" projects. Hence, the Army's projects went unfunded in the FY 1983 MILCON Program and got pusheed into FY 84. OSD is still seeking a promised solution to this problem.

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9 (U) The team's involvement in Tactical Cryptologic Program (TCP) matters has largely become one of monitoring status and progress, with little direct impact. The DCSOPS functional manager (DAMO-RQI) and DCSRDA systems coordinator (DAMA-CSC-EW) are playing the key roles.

(3) (U) Military Support Team

(a) (U) HOMEFARER. HOMEFARER is a project to provide ELINT training for 98J, Electronic Warfare/Signal Intelligence Noncommunications Interceptor, personnel at Ft. Hood. NSA shipped required equipment to Ft. Hood in January 1981, and training operations begin on 2 March 1981.

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HOMEFARER is another of the projects designed to improve training opportunities available to tactical SIGINT personnel.

(b) (U) Additional major actions are detailed in the compartmental annex.

4. (U) HUMAN INTELLIGENCE (HUMINT) DIVISION (DAMI-ISH).

a. (U) An Overview of FY 1981

(1) (U) A close overview of Army Human Intelligence (HUMINT) activities was continued by Congress, the Office of Management and Budget (OMB), the Office of the Secretary of Defense (OSD), and the Intelligence Community Staff (DCI). Openness in communications with supervisory and oversight bodies continued, resulting in a greater understanding of, and a balanced, reasoned approach toward Army HUMINT collection needs. To do this, numerous reports and information papers were prepared and Congressional staff members, analysts, managers and staff personnel of the Executive Branch participated in a wide range of discussions on Army HUMINT and some visited operational units worldwide.

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b. (U) ORGANIZATION CHANGES.

(1) (U) Effective 25 May 1981, Colonel Thomas J. Kennedy, Jr., became Chief, HUMINT Division, succeeding Lieutenant Colonel Calvin Y. Sasai, who was transferred to an element of the Intelligence and Security Command (INSCOM) at Arlington Hall Station. COL Kennedy came from an assignment at the Joint Chiefs of Staff.

(2) (U) Other personnel changes were the loss of Mr. Hubert Watson, GS-14, who transferred to INSCOM, and SSG Thomas K. Tinney, who was assigned to CENTAG in Germany. The division was increased with the assignment of LTC Harold H. Niclas from USSOUTHCOM, and the assignment of an intern, Mrs. Patricia San Millan, formerly secretary to the Special Assistant to the ACSI, Mr. M. T. Kelly. During FY 1981, Major William L. Toten and Major John F. Hay left for other Pentagon assignments.

c. (U) SIGNIFICANT ACTIVITIES.

(1) (U) Foreign Material Acquisition. HUMINT Division continued to support the collection of foreign material as the Army Staff element for the acquisition of such items.

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(7) (U) Briefing of Attaches. HUMINT Division briefed 61 Defense, Army, and Assistant Army Attaches on aspects of Army HUMINT regulations pertaining to collection of information.

(8) (U) Biographic Sketches. HUMINT Division continued as the Army General Staff point of contact for biographic sketches on foreign military and civilian personnel.

### 5. (U) IMAGERY INTELLIGENCE DIVISION (DAMI-ISP).

a. (U) An Overveiw of FY 1981. Imagery Intelligence (IMINT) Division continued to manage the Army's imagery activities to include collection, exploitation, dissemination, security policy, and imagery aspects of research and development. The division provided the primary Army member to the Committee on Imagery Requirements and Exploitation (COMINEX) to ensure Army representation at the national level. Various Army inputs to study groups, DOD and Army plans, programs, and other areas were prepared by the division and implemented. Army topography and meteorology (terrain and weather aspects of combat intelligence) were also managed by the division.

b. (U) Organizational Changes. IMINT Division has a moderate personnel turnover during FY 1981. LTC(P) Thomas B. Russell, Topographic Plans Officer, was replaced in December 1980 by LTC Roger M. Ryan; Mr. Robert A. Marston, Collection Officer, departed in April; he was replaced by Mr. Gerald A. Smaldone, Security Officer, who was replaced as Security Officer by Mr. Robert H. Crittenden. In July, Major James A. Nix, Joint Reconnaissance Officer, was replaced by Major William B. Henline, and MAJ Robert H. Clegg, Topographic Programs Officer, was replaced by MAJ Robert F. Kirby. COL Thomas J. Hogan was Chief of the division throughout FY 1981.

c. (U) Significant Activities. The Imagery Intelligence Division

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performed those functions assigned by OACSI Regulation 10-4 throughout FY 1981. Specific accomplishments are listed below.

(1) (U) TENCAP. The division provided OACSI representation in DA Management of the Army's Tactical Exploitation of National Capabilities (TENCAP) program. TENCAP provides for development of interfaces between Army tactical organizations and national intelligence sources. An important event was the redeployment of the Digital Imagery Testbed (DITB) from a very successful 1980 demonstration in Europe in support of VII Corps FTX CERTAIN RAMPART and USEUCOM Exercise SHOCKWAVE II to be home based with the XVIII ABN Corps at Ft Bragg. This permitted contingency support for the RDF-A as well as training and feedback for development of the Interim Tactical Imagery Exploitation System (ITACIES).

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(3) (U) The division provided the Army representative to a JCS action which revised the JCS Test Plan to Assess the Capabilities of National Intelligence Systems to Support Tactical Requirements (SM 984-76).

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The new document (SM-148-81) allows the Unified and Specified U&S commands and the Services to nominate exercises as candidates for special projects and established a JCS corrective action process to add teeth and flexibility to the old document. DAMI-ISP is ARSTAF OPR for SM-148-81 actions coordinated Army personnel, communications and funding support to Special Project CONSTANT HORIZON (SPCH) which was superimposed on USFX/CFC CPX ULCHI-FOCUS LENS 81 in ROK. SPCH was a milestone in improving national intelligence support to the Korean theater.

(4) (U) DAMI-ISP provided Army representation on the Committee on Imagery Reconnaissance and Exploitation (COMIREX). This committee was reorganized to provide a more streamlined management system and respond in a more timely manner to community requirements. The COMIREX structure now consists of two major subcommittees: the Operations Subcommittee (OPSCOM) and the Imagery Planning Subcommittee (IPS). The OPSCOM is charged with the management of the current collection and exploitation requirements for the imagery intelligence community. The IPS is charged to review long range community requirements for collection and exploitation and to make recommendations to COMIREX based on the community's needs. The Army is represented on these subcommittees and on various working groups to ensure that the Department of the Army's requirements are given their due consideration.

(5) (U) DAMI-ISP was represented on the TK Modification Working Group. Representation on the TKMWG has been effective in obtaining relief from limitations on the timely and widespread dissemination of overhead imagery for use by the entire imagery user community. The TKMWG has also

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been working on an imagery manual outlining in one document approved by the imagery community the most current guidelines for use of overhead imagery. The initial section of the manual is expected to be published by the end of 1981 or in early 1982.

(6) (U) A Memorandum of Understanding was formulated between Army and the Defense Mapping Agency (DMA) on the DOD Terrain Analysis Program. This document initiates the overall program and allocates effort of DMA to production of standard terrain analysis products while Army does primarily nonstandard terrain products in support of tactical and theater commanders. Army assets considered were those of the Terrain Analysis Center, US Army Engineer Topographic Laboratories. Tactical teams were not included as they exist to support tactical forces and would not normally be tasked to support projects external to their commands.

(7) (U) A proposal, initiated by DAMI-ISP, to adopt an officer personnel specialty code 22, Topographic Engineer, was approved by the Army. The new specialty, to be implemented in the near future, will enable officers from all branches (primarily engineer and military intelligence) to progress through a specialized topographic career pattern and thus be more effectively utilized at all levels.

(8) (U) The Army submitted the first formal digital terrain data base requirements to DMA to support weapons and intelligence systems. The data base will include various elements of terrain and cultural features. A prototype is being composed and will be tested at Fort Lewis, Washington early next year.

(9) (U) Significant updating of CONUS mapping requirements was

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made during the annual submission of Army MC&G production priorities to DMA. A base-zero assessment and survey of all requirements was completed by subordinate commands and refined at OACSI to reduce many requirements and gear mapping efforts toward priority operational plans and major training areas.

(10) (U) Final coordination and staffing on the Meteorological Plan for Action was completed early in July 1981. On 29 July 1981 the Vice Chief of Staff, Army (VCSA) approved the Meteorological Plan for Action. Distribution of the plan has been made and implementation is in progress.

6. (U) LONG RAND PLANNING OFFICE (DAMI-LRP).

a. (U) An Overview of FY 1981. The office continued to take the HQDA lead in Army intelligence planning. Major projects and continuing functions are listed below.

b. (U) Organization Changes. Lieutenant Colonel C. J. O'Shea continued his service as Chief, Long Range Planning Office. Lieutenant Colonel R. A. Johnson, Major E. G. Klaus and Major A. E. Warburton to serve as Joint Plans and Plans officers.

c. (U) Significant Activities.

(1) (U) The Long Range Planning Office performed those functions assigned by OACSI Regulation 10-4 during FY 1981.

(2) (U) Major projects and continuing functions for FY 81 are listed below.

(a) (U) LRP continued as the HQDA lead for Army input to and DA coordination for the DOD Plan for Intelligence Support to Operational Commanders. The DOD Plan is the "umbrella" planning document throughout DOD



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which brings together the Service and Defense Agency tactical intelligence planning efforts and focuses on bringing about improvements to the entire range of tactical intelligence capabilities in the field. The DOD Plan is an annually produced document and represents a continuous planning process which occurs throughout the year. Several working forums and general officer steering groups are involved throughout the process. At the action officer level, LRP participated in the Planning Methodology and Assessment Methodology Working Groups chaired by the Office of Deputy Assistant Secretary of Defense (Intelligence). The Planning Methodology group examined the most feasible approaches to sequencing the DOD Plan into the overall DOD Planning, Programming, and Budgeting System (PPBS) process and the role and timing of service implementing planning efforts. The Assessment Working group addressed various methods in which the performance of tactical intelligence systems can be measured and quantified. In addition, LRP served as OACSI point of contact for the Intelligence Management Coordinating Group. This group was composed of general officers from all the Services and designated Defense Agencies and met on a monthly basis with the Deputy Assistant Secretary of Defense (Intelligence) to exchange information on major developments which impact on the DOD Intelligence capabilities.

(b) (U) LRP served as the HQDA lead office for the revision and coordination of the DOD Capabilities Handbook, an Annex to the DOD Plan discussed above. The Capabilities Handbook displays all operational and developmental systems and capabilities of the Services.

(c) (U) LRP served as HQDA lead for Army coordination of the

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Defense Intelligence Plan (DIP). The DIP is a major planning document which addresses DOD assets contained in the National Foreign Intelligence Program (NFIP), and is a companion planning document to the DOD Plan for Intelligence Support to Operational Commanders discussed above. The DIP is produced by DIA, and the plan itself represents a culmination of several months of coordination with all services.

(d) (U) LRP assumed responsibility within OACSI to monitor and participate in the development of the TRADOC Intelligence and Electronic Warfare Mission Area Analysis (IEWMAA). This process, begun in 1980, is a comprehensive examination of Army tactical intelligence capabilities to determine major deficiencies and shortfalls for the purpose of recommending improvements to materiel and non-material programs. LRP participated in the initial study advisory group at the USA Intelligence Center and School in October and will continue its role as OACSI monitor of this significant review throughout its duration. LRP will also participate in a sub-working group to monitor the development of modeling efforts to support the IEWWA.

(e) (U) The Army Intelligence Master Plan (AIMP) will be completed in November 1981. The AIMP is designed to be a comprehensive management tool which will set forth the Army intelligence mission, describe the Army Intelligence System (AIS), establish goals and objectives, and as an umbrella plan, provide a framework for development and implementation of other intelligence plans and architectures.

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SECTION 3

COUNTERINTELLIGENCE AND SECURITY (U)

1. (U) AN OVERVIEW OF FY 1981. The Directorate of Counterintelligence (DAMI-CI), an unstructured directorate, accomplished its mission through two teams: the Counterintelligence (CI) Team and the Security Team.

a. (U) The Counterintelligence Team (DAMI-CIC) conducted staff coordination and liaison activities on policy and guidance concerning improvements in the foreign counterintelligence areas of investigations, operations, and collection/production. Through resource management and oversight of major command (MACOM) activities, the CI Team sought to maintain a CI and security force structure to fulfill the Army CI mission at echelons above corps. An effort was also initiated to identify and develop training requirements for accomplishment of the CI mission at the tactical level. The Team sought and obtained from appropriate DA and higher echelons authority to conduct specific electronic and physical surveillance activities related to the CI mission. Efforts continued on the development of a revitalized Army TEMPEST program which included development of Government-wide TEMPEST training requirements to be implemented by the US Air Force as the Government's executive agent for TEMPEST training. Major effort was expended in the revising of AR 380-40, Policy for Safeguarding and Controlling COMSEC Information, AR 380-53, Telephone Communications Security Monitoring, and also assisting ODCSOPS in a revision of AR 530-2, Communications Security, which incorporated AR 380-26, Policy for Use of Encrypt-For

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Transmission-Only (EFTO) Procedures, and AR 380-51, Transmission of Official Information. The proponentcy of the latter two regulations is the responsibility of OACSI. Finally, the CI Team provided continuing support to ODCSOPS in developing supplemental programs for the Vice Chief of Staff, Army's "War on OPSEC."

b. (U) In the Security Team (DAMI-CIS), personnel security specialists participated in Personnel Security Program (PSP) oversight visits to TRADOC, WESTCOM, USARJ, and USFK/8A. Problems continued with personnel arriving at new duty stations with inadequate clearances, and an increased effort was launched, in coordination with MILPERCEN and the US Army Central Personnel Security Clearance Facility (CCF), to alleviate the problem. Participation continued with the Investigative Standards Working Group. Efforts by this group brought about the establishment of a recurring Adjudicator Seminar under the auspices of the Director of Central Intelligence. The team worked in coordination with OTJAG in preparing for the Army's court presentation concerning Socialist Workers Party litigation. Policy oversight of the CCF continued, with that facility's operation becoming more streamlined and responsive to the Army as a whole. The Security Team worked in coordination with representatives of the Defense Audit Service and the General Accounting Office to assist those agencies in their audits of various aspects of the Defense PSP, which are ongoing. Late in the period, the Deputy Under Secretary of Defense (Policy) appointed a Select Panel of senior OSD officials to examine the Defense PSP with objectives of improving the quality of personnel security investigations and contributing to a reduction in

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the length of time required to conduct them. The Security Team is providing staff backup to this effort. During this period, OACSI assumed the formal role of acting as DA Final Appeal Authority for those cases submitted by subjects of adverse personnel security actions. One member of the team was appointed to the Army Board for the Correction of Military Records (ABCMR). Work continued to update AR 604-5, Clearance of Personnel for Access to Classified Defense Information and Material, which is the primary Army personnel security program regulation. Two precedent cases involving adverse security clearance actions were heard by the Merit System Protection Board (MSPB). The team prepared affidavits for use of the Army defense lawyers, and both of those cases were decided in favor of the Army. At the request of OSD, the Army agreed to loan military intelligence (MI) investigators to the Defense Investigative Service (DIS) in support of a DIS effort to reduce investigation completion times and reduce a huge investigative backlog. In coordination with DIS, FORSCOM, INSCOM, and OCA, the team assisted in making the MI personnel available at an early date.

c. (U) The change-over in the national administration was responsible for a large increase in the activity in the Security Review Element of the Security Team. The three personnel assigned processed over 10,600 requests for security review, an increase of 3,100, or 41 percent over the preceding fiscal year. These requests entailed the reading of approximately 82,300 pages of material to insure proper classification prior to being released to Congress and/or the public.

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d. (U) The Foreign Disclosure Section of the Security Team witnessed a dramatic increase in the complexity of actions processed. The change in the national administration resulted in both liberalization of existing policies and the initiation of new, stricter policies concerning release of technology.

e. (U) The efforts of the Information Security Section of the Security Team were devoted primarily to reviewing and updating program regulations, participating in work panels to develop Defense recommendations concerning the proposed revision to Executive Order 12065, National Security Information, and conducting oversight field trips.

2. (U) ORGANIZATIONAL CHANGES

a. (U) As a result of the resubordination of the US Army Special Security Group, formerly a field operating agency (FOA) of OACSI, to the US Army Intelligence and Security Command on 1 October 1980, two new positions (one military (major (O-4)) and one civilian) were created in the Security Team. For strength accounting purposes, these positions were placed in the US Army Intelligence Operations Detachment (IOD), an FOA of OACSI. These positions were established to assume responsibility for policy oversight of Sensitive Compartmented Information (SCI). The military O-4 position was occupied by Major William H. Poage on 1 October 1980. Mr. Walter A. Mestre was assigned to the GS-12 civilian position on 1 February 1981.

b. (U) Due to the increase in volume of actions required from the Foreign Disclosure Section, a study was conducted resulting in an increase of two permanent positions, one GS-12 action officer and one

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GS-5 Correspondence Clerk. These positions were also placed in the IOD for strength accounting purposes. Both positions were filled in FY 1981.

c. (U) LTC John C. McCaffrey, Information Security staff officer, departed during August on pre-retirement terminal leave. His position remained unfilled through the end of the fiscal year.

d. (U) The CI Team was authorized and filled a 3-year training position under the Intern Program. The position was initially filled by Mr. James McAllister, who later resigned. It was later filled by Miss Tina Campbell, who is being trained in the General Schedule (GS) Intelligence Series (132).

3. (U) SIGNIFICANT ACTIVITIES.

a. (U) Security Education. Participation continued in the Unauthorized Disclosure Investigation Sub-Committee and the Security Awareness Working Group, both elements of the Security Committee (SECOM). The security education specialist made staff visits to eight Army major command headquarters and five subordinate commands and activities. During these visits, command security education programs were reviewed and evaluated, and on-site assistance was provided for program enhancement. Security Team personnel also planned to participate as members of National Military Information Disclosure Policy Committee (NDPC) security survey teams during October and November 1981. The teams planned to visit Canada, India, Oman, and Saudi Arabia to review their security systems and to assess their ability to provide adequate protection to US classified information.

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b. (U) Policy Regarding Use and Protection of Sensitive Compartmented Information. A requirement to update Army regulations which establish policy and guidance for the use and protection of sensitive compartmented information (SCI) resulted in a decision to consolidate and revise AR 380-28, The Special Security Officer System, AR 380-35, Department of the Army Communications Intelligence Security Regulation (Supplement to DOD S-5200.17 (M-2) Special Security Manual), and TB 380-35, Security, Use and Dissemination of Sensitive Compartmented Information (SCI). A first draft has been completed and is being prepared for review by Special Security Detachments in the field.

c. (U) Special Access Control. The DCI APEX Steering Group was established by the DCI to develop a special access control system. The purpose of the system was to control special access programs within the category of national security information called National Foreign Intelligence. DAMI-CIS representatives were alternate Army members of this committee and served in numerous working groups. Subsequent to the DCI's decision to disestablish the APEX Steering Group, a successor organization was formed on 5 March 1981, called the Committee on Compartmentation (COCOMP). COCOMP implemented the "good things" of APEX. Of the twenty-two APEX issues accepted by COCOMP, all were resolved prior to the dissolution of COCOMP except for three. These three issues (Nondisclosure Agreement, development of an imagery manual, and revision of Director of Central Intelligence Directive (DCID) 1/19, Security Policy for Special Compartmented Information) were transferred to other DCI committees for completion.



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d. (U) Policy Regarding SCI. A sensitive compartmented information (SCI) policy function was established in DAMI-CIS to provide oversight of DA policy governing the security, dissemination and use of SCI by all elements of the DA Special Security Office System.

(1) (U) DAMI-CIS represented the Army in the DCI Security Committee's Compartmentation Sub-committee. The basic mission of the subcommittee is to provide technical guidance and recommendations on SCI physical and administrative security matters. The subcommittee submitted recommended changes in DCID 1/20, Security Policy Concerning Travel and Assignment of Personnel with Access to Sensitive Compartmented Information. The subcommittee initiated action to revise the current edition of DCID 1/19. A first draft has been reviewed by subcommittee members' respective agencies and comments have been submitted for inclusion in the DCID.

(2) (U) As a result of DCI/DOD policy decisions on a Nondisclosure Agreement (NDA), a DIA committee was established, with representation from DIA and each of the military departments (MILDEPS). DAMI-CIS provided Army representation. It is DCI/DOD policy that the NDA will be signed by all persons authorized access to SCI. The DIA NDA committee has developed policy and administrative procedures for the implementation of the NDA throughout DOD during calendar year 1982.

e. (U) Foreign Disclosure Actions. The Foreign Disclosure Section processed 46 requests for exceptions to the National

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Disclosure Policy. The section also completed 2,998 actions consisting of approval/denial of:

(1) (U) Classified visit requests: 1,628 (total personnel or visits: 11,396).

(2) (U) Accreditation approvals for Foreign Nationals: 346.

(3) (U) Munition export license requests: 206. -

(4) (U) Approval/denial of classified documents requested by Foreign Nationals: 1,864.

(5) (U) Classified release of briefings, special documents, other agency release requests: 818.

f. (U) Freedom of Information and Privacy Act Actions. The Freedom of Information/Privacy Section processed 174 requests and 450 related actions as a part of its mission under the Freedom of Information and Privacy Acts. In the area of appeal actions, the Department of the Army Information Security Committee, as authority for the review of classified information withheld from the mandatory public disclosure provisions of the Freedom of Information Act pursuant to 5 U.S.C. (b) (1), processed 35 petitions referred to the committee by the Office of the General Counsel, HQDA. The denial criteria under EO 12065 and AR 380-5, Department of the Army Information Security Program, were upheld in 32 of the cases and declassification and release was recommended for the remaining three.

g. (U) Intelligence Records Management. In regard to intelligence records management, the Directorate served as the executive coordinator for Army-oriented records requested by the Special Investigations Office of the Department of Justice and other

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Federal agencies in continuing support of investigative and litigation proceedings concerning the following subjects:

(1) (U) Nazi War Criminals. The Department of Justice was collecting evidence that would lead to deportation proceedings against those persons (Nazis) presently residing in the US who committed crimes against humanity in Hitler's Germany.

(2) (U) Berlin Democratic Club: Classification/ declassification, sanitization, releasability, OPSEC, policy and administrative support was provided to DAMI-ZCL and the Special Litigation Team of the Office of the Judge Advocate General (DAJA-LTS) in review of the information (approximately 50,000 pages) released to the plaintiffs on 2 March 1981.

h. (U) Central Index of Investigations. On 8 September 1981, a remote ADP terminal to the Defense Central Index of Investigations (DCII) was established in the CI Directorate. This Index is managed by the Defense Investigative Service (DIS) on behalf of the Naval Investigative Service (NIS), the USAF Office of Special Investigations (AFOSI), the US Army Intelligence and Security Command (INSCOM), the US Army Criminal Investigations Command (USACID), and the DIS itself. This shared consolidated index of investigations is conducted by and for the Defense investigative components listed herein. The index currently holds 23 million intelligence, counterintelligence security and criminal investigations of both a personal and impersonal (topical) nature. The data is kept on magnetic storage and accessed by automated means. The investigative components place references in the index, delete them from the index and use it to locate investigative files.

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## SECTION 4

### FOREIGN INTELLIGENCE

#### 1. (U) AN OVERVIEW OF FY 1981

a. (U) The Directorate of Foreign Intelligence (DAMI-FI) is responsible for ensuring substantive intelligence support to DA and CONUS Major Army Commands. The directorate manages the Army general and scientific and technical (S&T) intelligence production program, including formulating policies and standards. DAMI-FI exercises Army general staff responsibility for the intelligence production activities of the US Army Materiel Development and Readiness Command (DARCOM), US Army Intelligence and Security Command (INSCOM), and The Surgeon General (TSG). These responsibilities include the formulation and justification of Army intelligence production resource requirements (less counterintelligence production), contributions to the formulation of DoD, national, and international intelligence, and the establishment of plans and policies for the exploitation of foreign material (less medical). DAMI-FI also has the responsibility for establishing threat approval policies and standards.

b. (U) During FY 1980 general and S&T requirements remained at the high levels of the past several years. However, the new programs initiated in FY 1980 to better manage Army analytical and intelligence production resources enhanced the effectiveness of DAMI-FI in performing its mission in FY 1981. The Directorate of Foreign Intelligence succeeded in FY 1981 in fully supporting the major US weapons/equipment, research, development, and acquisition programs.

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In the area of general intelligence production, all critical Army intelligence production requirements were satisfied. However, as in past years, lesser requirements were, in many cases, only partially addressed due to a shortage of resources, especially the shortage of trained personnel.

### 2. (U) ORGANIZATIONAL CHANGES AND KEY PERSONNEL

a. (U) Organization The directorate organization was significantly modified in two areas during FY 1981.

#### (1) (U) Current Intelligence Division (DAMI-FIC)

(a) (U) The Current Intelligence Division (CID) which had been transferred to INSCOM in 1978 returned to OACSI as an element of the OACSI Field Operating Agency (FOA), i.e., US Army Intelligence Operations Detachment, under the staff supervision of the Director of Foreign Intelligence. The CID was placed in an OPCON status to OACSI on 24 October 1980 and formally reassigned to OACSI on 1 April 1981.

(b) (U) The CID's reassignment to OACSI followed a 14 October 1980 decision by the Vice Chief of Staff of the Army (VCSA). As a result of the Intelligence Organization and Stationing Study (IOSS) Relook, the VCSA was convinced that INSCOM did not possess the resources to support the CID and that a reassignment to OACSI would increase the CID's responsiveness to the needs of the Army Staff.

(2) (U) Requirements Team (DAMI-FIR) The second significant modification occurred in the Requirements Team (DAMI-FIR). FIR's manpower was expanded from five personnel to eight. This structural change also occurred in response to the 14

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October 1980 directive from the Vice Chief of Staff of the Army in which he charged the OACSI to implement procedures which ensure the Army's intelligence production processes are responsive to the Army's needs. This new three-person section will allow FIR to effectively manage the Army's intelligence production requirements and thus increase the OACSI's responsiveness to Army needs.

b. (U) List of Key Personnel.

(1) (U) Colonel Norman S. Wells, 1 Oct 80 - 30 Sep 81  
(Director of Foreign Intelligence (DFI)).

(2) (U) Colonel William P. Grace, III, 1 Oct 80 - 30 Sep 81  
(Chief, Intelligence Division).

(3) (U) Colonel Richard B. Baldwin, 1 Oct 80 - 30 Sep 81  
(Chief, Scientific and Technical Division).

(4) (U) Mr. Michael C. Kenney, Jr., 1 Oct 80 - 30 Sep 81  
(Chief, Requirements Team).

3. (U) SIGNIFICANT ACTIVITIES

a. (U) Continuing Functions.

(1) (U) The DFI was responsible for the functions performed by his directorate, as well as being the Program Element Director for general and S&T intelligence production activities. Additionally, immediate office functions, basically the responsibilities of the Requirements Team, included:

(a) (U) Establishment of policy related to intelligence support and the Army's intelligence production activities;

(b) (U) Processing of all continental United States Army intelligence production requirements;

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(c) (U) The staff management of departmental production resources, and

(d) (U) Programing and budgeting functions related to justifying the manpower/dollar resources of the Army's general and S&T intelligence production activities.

(2) (U) The DFI exercised staff supervision over the OACSI Watch Office, the Project Manager's Officer (Red Team) and the OACSI Current Intelligence Division in FY 1981. These three activities are elements of the US Army Intelligence Operations Detachment and are included in Section 9 of this report.

b. (U) Directorate Headquarters/Requirements Team.

(1) (U) A new edition of AR 381-11, Threat Analysis, was published. This regulation prescribes policy and procedures, and assigns responsibilities within the Army, for requesting and providing threat analysis support, conducting threat analysis operations, and preparing and approving threat documents.

(2) (U) A new edition of AR 381-19, Intelligence Support, was published. This regulation assigns responsibilities and establishes policy and procedures pertaining to DA intelligence support activities.

(3) (U) A new regulation, AR 381-26, Army Foreign Materiel Exploitation Program, was published. This regulation prescribes policies, responsibilities, and procedures for the conduct of the Army Foreign Materiel Exploitation Program.

(4) (U) In coordination with the Army intelligence

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production activities, the directorate developed inputs to the FY 1983-1987 General Defense Intelligence Program (GDIP) and the GDIP Congressional Budget Justification Book. The DFI also provided responses to inquiries from DA, DIA, Director of Central Intelligence, Intelligence Coordinating Staff, and congressional elements supporting resources for the Army's S&T and general intelligence supporting programs.

(5) (U) The Requirements Team also assumed responsibility for managing the Soviet Battlefield Development Plan (SBDP). The SEDP is a forecast of what Soviet Ground Forces on the battlefield to the year 2000 will look like and how they will fight.

c. (U) Intelligence Division (DAMI-FII)

(1) (U) Comparison of Soviet and US Training Efforts. LTC Glenn A. Bailey, Jr., completed a major project initiated by a request from the VCSA. The study compared Soviet and US training efforts, with focus on training practices, ammunition for training, vehicle use for training, and constraints on training. No major problems were encountered, and the project was successfully accomplished with the publication of Comparative Study of Soviet and US Training, DAMI-FII-S/E, 5 May 1981. The final document is available for review in the Intelligence Division.

(2) (U) XIV Conference of American Armies.

(a) (U) A second major project involving Intelligence Division personnel was the XIV Conference of American Armies. This project, designed to promote strong military-to-military relationships



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among the armies of the Americas, began in May 1981 when the United States Army agreed to host the XIV Conference of American Armies (CAA) at Fort McNair during the period 3-5 Nov 1981. A total of 23 countries in addition to the US were expected to participate. Because this year's CAA conference incorporated the Intelligence Conference of American Armies, OACSI has become deeply involved in the planning phase and assigned one officer (MAJ Michael E. Ryan) to work full-time in support of the Conference Secretariat established in ODCSOPS, DA.

(b) (U) The single major problem experienced during the planning phase of the XIV CAA was a shortage of trained personnel. Only one trained Latin American Foreign Area Officer (FAO) was assigned to FII during this period, and he was unable to provide substantial assistance due to the demands of normal workload. The FI Project Officer thus had to rely heavily on ITAC & DIA for a wide variety of assistance in problem solving.

(c) (U) By the end of the fiscal year, personnel problems persisted, yet planning continued and a draft Combined Intelligence Appraisal of the Communist Threat to the Security of the Americas was completed by ITAC with input from FI.

(d) (U) Additional information can be obtained from the XIV CAA "Preliminary Conference Report" published by DAMO-SSM.

(3) (U) Major Studies/Intelligence Products. The Intelligence Division participated in the preparation of a wide variety of National Intelligence Estimates (NIE), Special National Intelligence Estimates (SNIE), Interagency Intelligence Memorandums

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d. (U) Other Intelligence Publications. As of the end of FY 1981, Intelligence Division personnel were working on the drafts of three additional NIE's, and several IIM's. DAMI-FII action officers were also actively involved in seven Defense Intelligence Projections for Planning (DIPP), and several Defense Intelligence Estimates.

(4) (U) Briefings. Intelligence Division personnel were very active throughout FY 1981 in the preparation and presentation of a wide variety of briefings. This effort took many manhours not only in developing the raw material into a polished final product, but in the additional effort expended in obtaining top quality visual aids and related graphic support. Over 50 separate briefings were presented to audiences ranging from the Secretary of the Army and members of Congress through various universities, foreign dignitaries,

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and reserve units, to private industry executives. Of particular note was the Worldwide Threat briefing prepared by LTC Alfred Biegel and presented on 8 separate occasions during FY 1981.

(5) (U) Other Significant Activities.

(a) (U) Intelligence Division personnel took advantage of both required and elective TDY during FY 1981 and traveled both within CONUS and to overseas locations on 11 separate major trips. This TDY, often in support of intelligence exchange conferences, offered the action officers an excellent opportunity to update themselves on their countries of responsibility and to renew and establish contacts within the intelligence community.

(b) (U) Finally, Intelligence Division personnel participated actively in several military exercises including Proud Spirit/MOBEX 80 and Potent Punch. In some cases, the Division was able to use the talents of Mobilization Designees on temporary duty with FII to satisfy the exercise requirements.

d. (U) Scientific and Technical Division (DAMI-FII)

(1) (U) Soviet Battlefield Development Plan. In response to requirements expressed by Commander, TRADOC, the S&T division organized and led a special task force which developed plans for production of a Soviet Battlefield Development Plan (SBDP) designated as Project GRASS ROOTS. S&T Division coordinated the formation of the GRASS ROOTS Study Advisory Group (SAG) and provided initial guidance to the SAG. Project GRASS ROOTS is intended to provide projections of Soviet ground forces capabilities through the year 2000 in an

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integrated single body of documents covering all ground forces combined arms. Major propensity for this project was shifted to DAMI-FIR in August 1981.

(2) (U) Army Staff Communist Weapons Education. This division developed and implemented the Army Staff Communist Weapons Education Program. This CSA directed program was designed to orient ARSTAF action officers on the capabilities and use of Soviet weapons which would be encountered on the battlefield. Over 25 intelligence information papers were disseminated within the Army Staff.

(3) (U) Four Power Threat Group Meeting. In June 1981 the S&T Division represented the US when Threat Group representatives of the SNR (Senior National Representatives) from France, United Kingdom, Germany, and the United States met in Charlottesville, VA, and drafted an updated version of the joint Soviet/ATGM threat. Revision of previous estimates was required based on new intelligence data and acquisition of the 1980 version of Tanks and Tank Troops edited by A. Babadzhanyan, Chief Marshal of Armored Troops. The revised threat description was accepted by the SNR's and approved for release to NATO in September 1981.

(4) ~~(S/NOFORN)~~ [REDACTED]

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(7) (U) Threat Support for International and Interservice Projects. S&T Division provided and coordinated threat support for the following:

(a) (U) Combat Effectiveness Subcommittee of the Joint Roland Control Committee, threat support was required to develop tri-nationally (US, FRG, France) coordinated modifications to the Roland Air Defense Weapons System.

(b) (U) Tri-service US Cruise Missile Threat Steering Group, responsible for providing coordinated threat support to all US cruise missile developments.

(c) (U) Chief, Joint Management Office, Theater Nuclear Forces Communications, threat support provided in order to

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develop tri-service plans for upgrade of communications systems supporting US nuclear weapons in the European Theater.

(d) (U) TRITAC Joint Threat Steering Group, responsible for developing threat documentation for the Director Tri-service Tactical Communications Office used in planning for theater communications at echelons above corps.

(e) (U) US Air Force Tactical Air Warfare Center Project COMPASS CALL, threat information used in target critically and vulnerability studies directed toward production of a COMPASS CALL target list.

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(10) (U) Information on Soviet Helicopters. The S&T Division provide special support in the form of briefings and papers on Soviet helicopters for the following:

(a) (C) Paper on HIND helicopter armor for Col Duceret, French Army ACSI. (Classified by ACSI; Review on NOV 2001)

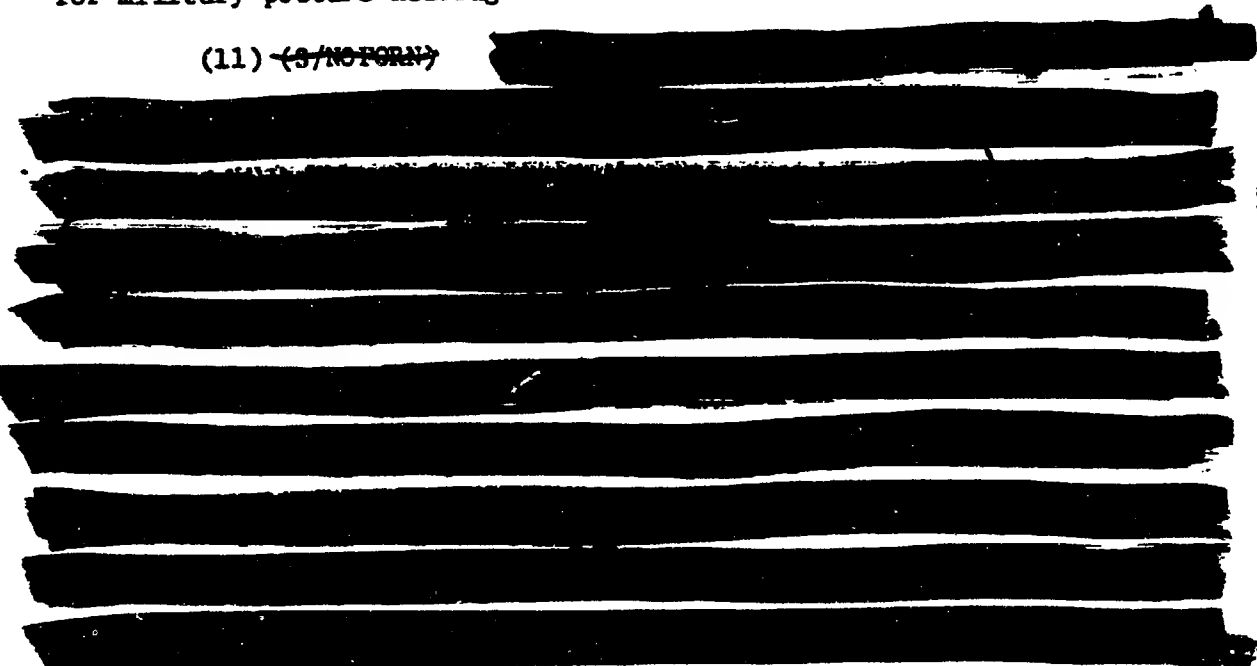
(b) (U) Memorandum for the Chief of Staff of the Army on Helicopter Capabilities in Iran/Afghanistan.

(c) (U) Under Secretary of Defense for Research and Engineering.

(d) (U) Commander, DARCOM.

(e) (U) Information paper on Soviet and US helicopters for military posture hearings of House Armed Services Committee.

(11) ~~(S/NOFORN)~~



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(12) (U) Briefing to IRIS Detector Committee. In response to the invitation of the Chairman of the US Infrared Information Symposium (IRIS), S&T Division presented a technical paper on Soviet

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and Polish Infrared detector research at the Spring 1981 meeting of the IRIS detector committee. The paper reviewed intelligence on Soviet and Polish detector research at the SECRET level and was presented to the forum which included principal researchers in infrared technology from government and industry.

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## SECTION 5

### FOREIGN LIAISON

#### 1. (U) GENERAL.

a. (U) The Foreign Liaison Directorate (DAMI-FL) continued to provide the single point of contact and channel of communication between DA and foreign military attaches as well as support to SECDEF, OSA, CJCS, OCSA, ODCSOPS, and OACSI in conducting tours for foreign officers. DAMI-FL acts as Army representative at official social functions hosted by foreign embassy personnel. The office provides for the administering and arranging of DOD and DA VIP tours, Soviet travel, self-invited visits, requests for information and documents, diplomatic and DA accreditation programs, foreign national hospitalization and awards, holiday congratulatory letters, social functions, foreign national identification cards, foreign attache files, and protocol calls. It coordinates with US Army attaches on quid pro quo, reciprocity, information requests, briefings, and debriefings. The Director of Foreign Liaison serves also as Chief of the Foreign Liaison Office, which is an element of the OACSI Field Operating Agency--US Army Intelligence Operations Detachment.

b. (U) Within the Army staff, foreign liaison is performed by two elements: the Directorate of Foreign Liaison, which falls directly under the Assistant Chief of Staff for Intelligence, and the Foreign Liaison Office, Intelligence Operations Detachment, which is responsible to the Director of Foreign Liaison for normal operational activities. The Foreign Liaison Office consists of three branches:

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Foreign Attache Support, Tours, and Protocol. The Director of Foreign Liaison continues to be Colonel Harry L. F. Ching, who was assigned to that position on 15 November 1979.

## 2. (U) SIGNIFICANT EVENTS

### a. (U) Foreign Attache Support Branch

(1) (U) The Attache Support Branch accredits foreign military and civilian personnel to US Army agencies, commands, and activities, in consonance with policy governing disclosure of information to foreign nationals; receives, processes, and monitors requests by foreign nationals for visits to US Army agencies and defense contractors in regions under Army responsibility; responds to information and document requests from foreign military attaches.

(2) (U) During the reporting period there were 621 foreign national personnel cleared to conduct business directly with subordinate US Army agencies and commands. There were 1,605 requests for documents and information of which 731 were for classified material. These numbers do not reflect information and document transfer handled directly by US Army agencies and commands through the foreign liaison officers who are accredited for this purpose. The directorate received and processed 9,442 self-invited visit requests, of which 1,618 were of a classified nature. These requests are processed under the provisions of AR 380-25, Foreign Visitors and Accreditations.

b. (U) Tours Branch. The Tours Branch administered official visits of foreign defense/military visitors to the US under the

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provisions of AR 550-2, Visits to Department of the Army and Activities. During the reporting period, a total of 70 tours were administered. These tours consisted of:

(1) (U) VIP Tours: VIP tours are administered for the counterparts and official guests of the SA, CSA, VCSA, and other senior DA officials, excluding the ACSI. This category also includes those visits administered on a rotational basis with the other services for guests of SECDEF, OSD, and CJCS. During FY 1981, 31 VIP tours were conducted. Of the VIP tours, nine were the counterparts of the CSA and one was the guest of the VCSA. Eleven were sponsored by OSD/SECDEF or CJCS. Ten were sponsored by other government departments or were self-invited visitors. In addition to these tours, DAMI-FLT partially funded but did not administer an additional 11 tours.

(2) (U) G2 Tours: These tours are administered for counterparts or guests of the ACSI. Five visits were conducted under this category.

(3) (U) Orientation Training Tours (OTTs): OTTs are conducted under the auspices of the International Military Education and Training Program (IMET) or the Foreign Military Sales Program (FMS). The purpose is to acquaint senior foreign officers with US Army doctrine and training methods. During the reporting period, 14 OTTs were administered for 68 foreign participants.

(4) (U) Schools Tours: These tours are conducted 10 times a year under the auspices of IMET and FMS for foreign students

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attending US Army service schools (career course level and above). The tours acquaint participants with HQDA, State Department, and other government and civilian institutions in the Washington, DC, area. Six hundred thirty-five students participated in the 10 tours conducted.

(5) (U) Special Tours: These are tours conducted on an annual basis for official visits not coming under paragraphs 1-to 4, above. This category also includes ad hoc tours by official guests on a one-time basis and the various attache tours sponsored by the ACSI. During FY 1981, 10 special tours were administered for 270 participants. They were as follows: (a) four Foreign Military Staff College tours--120 participants; (b) three Attache tours--131 participants; (c) three special tours--19 participants.

c. (U) Protocol Branch. The Protocol Branch processed requests from foreign governments for hospitalization of foreign nationals in US Army hospitals; processed ACSI recommendations for the awarding of US decorations to foreign nationals located in the US; for the Chief of Staff, processes US Army congratulatory letters to various foreign Army Chiefs of Staff Counterparts and foreign military attaches in Washington, DC, on their countries' national holidays, promotions, appointments, and retirements; processes requests from foreign attaches and their families for Uniform Services Identification Cards; arranges for protocol calls on the Secretary of the Army, Deputy and Assistant Secretaries, CSA, VCSA, and ACSI and provides information books in support of these calls. Soviet military travel is monitored by the Protocol Branch.

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(1) (U) There were 10 requests from foreign governments for hospitalization in US Army hospitals. Five were disapproved.

(2) (U) Recommendations for awards to foreign military dignitaries are processed in the Protocol Branch. Twenty-eight were approved; five were disapproved.

(3) (U) Letters are sent to CSA and ACSI Counterparts in accordance with accepted international protocol procedure. There were 126 letters on the occasion of national holidays, 49 CSA Counterpart letters, 61 ACSI letters, and 24 pieces of other correspondence, for a total of 260 pieces of correspondence for the reporting year.

(4) (U) The Protocol Office also monitors Soviet military travel, in which 17 requests were made. Fourteen were approved, and three were disapproved. There were nine travel requests from Soviet military families. None of these requests were denied.

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## SECTION 6

### INTELLIGENCE RESOURCES MANAGEMENT (U)

1. (U) AN OVERVIEW OF FY 1981. During FY 1981, the Intelligence Resources Management Directorate (DAMI-RM) continued to discharge its responsibilities for the formulation, justification and defense of Army intelligence resource requirements and for providing advice and assistance to the ACSI and OACSI directorates, offices, and FOA in the planning and management of manpower, personnel and administrative support systems. Other major actions for FY 1981 included implementation of new programs in performance appraisals for interns and for Merit Pay and General Schedule employees, implementation of the automated mailroom system, improvements in the Word Processing Center's equipment and capability, and the filling of the OACSI Security Manager and Security Intern positions. These actions, plus a variety of others worthy of mention in this report, are discussed below.

2. (U) ORGANIZATIONAL CHANGES.

a. (U) There were no major organization changes in FY 1981.

b. (U) The Director of Intelligence Resources Management was Colonel J. M. Bryden who served in that capacity for the entire reporting period. The Chief of the Program Budget/Management Division was Mr. Samuel E. Lester. The Chief of the Personnel and Services Division was LTC Charles A. O'Brien, Jr.

3. (U) PERSONNEL AND ADMINISTRATIVE SERVICES DIVISION (DAMI-RMA).

a. (U) General



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1. (U) The division continued to perform through its three branches. In addition to the supervision of these branches the division was staffed with a full-time security manager and security intern. Additionally, the division chief continued as the ARSTAF principle point of contact for all Army attache nominations and personnel actions. The Army nominated to the Defense Attache Service the following Army personnel for attache/attache support assignments.

Brigadier General	-	1
Colonel	-	15
Lieutenant Colonel	-	21
Major	-	13
Captain	-	1
Warrant Officer	-	24
Enlisted	-	37
TOTAL		<u>112</u>

(2) (U) The division chief also initiated two major JCS actions which were approved in favor of the Army; specifically the upgrade of the Defense Attache position to Mexico from Colonel to Brigadier General and the changing of the J-2 position EUCOM from Air Force dedicated portion to selection on a best qualified basis. This action, for the first time, allows the Army to nominate a general officer to fill a J-2 position. Previous to the action all J-2 billets had been Air Force dedicated.

b. (U) Personnel Branch (DAMI-RMA-P). The Personnel Branch was very active during this period instituting new programs in Performance Appraisals for Merit Pay and General Schedule employees, and Intern Programs as well as providing the personnel support and personnel

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management for the OACSI staff and field elements. The OACSI, Defense Intelligence Agency and Defense Attache System Mobilization Designee (MOBDES) Programs continued to flourish with the approval of additional spaces on the OACSI and DIA TDA's. Significant actions were as follows:

(1) (U) Implementation of the Merit Pay and General Performance Evaluation System

(a) (U) Merit Pay. As directed by the Civil Service Reform Act, the Merit Pay System is designed to attract and retain highly competent supervisors and management officials. Major accomplishments included the establishment of performance standards, processing of mid-point appraisals in February 1981 and annual performance appraisals in July 1981 for the 37 individuals covered by merit pay. Training sessions were conducted to educate both supervisors and employees on the new system.

(b) (U) General Performance Appraisal System (GPAS). As directed by the Civil Service Reform Act of 1978, the goal of the General Performance Appraisal System is to link individual and organizational goals; insure that employees are informed in writing of major and critical job elements and performance standards and are held accountable for meeting these standards (and are given a chance to improve if they have not met all the standards). Training sessions were conducted to educate supervisors and employees on all phases of the new system. Performance standards have been completed on all employees under the system (approximately 100). The new system went into effect 1 May 1981.

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(2) (U) Training. During the reporting period, OACSI personnel continued to improve their capabilities with training opportunities. A total of 46 military personnel and 63 civilian personnel completed courses which ranged from hourly correspondence sessions to several months for some of the technical and professional level training. This was an increase of 12 1/2% in military training and 38% in the civilian training.

(3) (U) Intern Program. The Secretary of the Army intensified the civilian career intern program and the OACSI requested and received nine (9) centralized intern spaces (1 ADP for DAMI-AM; 1 Communications for DAMI-AM; 1 Comptroller for DAMI-RM; 1 Security for DAMI-RMA-S; 2 Intelligence for DAMI-FI; 2 Intelligence for DAMI-IS and 1 Intelligence for DAMI-CI). Training plans have been implemented and the interns have been very productive.

(4) (U) Awards. The following awards were processed during FY 1981:

(a) (U) <u>Military Awards:</u>	<u>Number</u>
Legion of Merit	11
Meritorious Service Medal	36
Army Commendation Medal	<u>6</u>
TOTAL	56
(b) (U) <u>Civilian Awards:</u>	<u>Number</u>
Meritorious Civilian Service	1
Commander's Award	1
Outstanding Performance Appraisal	63

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Quality Step Increase	11
Sustained Performance Award	<u>10</u>
TOTAL	86

(5) (U) Equal Employment Opportunity. Since equal employment opportunity is now considered a critical element in both the Merit Pay and GPAS performance standards, a class was held by MDW Equal Employment Opportunity Office with the OACSI merit pay employees and their supervisors. There were 26 employees in attendance on 25 August 1981.

(6) (U) Equal Opportunity. Five sessions of equal opportunity training for all officers and their civilian supervisors (GS-9 and above) were held during September and October 1981. A total of 58 officers and 5 civilian supervisors attended this training.

(7) (U) Mobilization Designee (MOBDES) Training. MOBDES officers continued to help in the accomplishment of the OACSI mission by performing projects which would enhance the capabilities of the reservist in the event of mobilization. There were 81 OACSI MOBDES processed for training tours and 90 MOBDES were processed for tours with Defense Intelligence Agency and Defense Attache System.

c. (U) Administrative Services Branch (DAMI-RMA-A). The Administrative Services Branch continued to provide basic service support to OACSI, including administrative, publications, mail and distribution, procurement of office equipment, and coordination of GSA and contract support related to physical plant and equipment.

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Significant actions during this fiscal year were:

(1) (U) Automated Mailroom. During the February - June time frame, the new INFOREX 500 equipment was installed in the newly remodeled distribution center in room 2C480. The facility became fully occupied on 2 July when all equipment and personnel were moved from the old location. The newly installed pneumatic tube for messages became operational on 3 July. Training on the new equipment began in early July and continued throughout most of August. On 24 August, the center and its equipment became fully operational. The automated mailroom consists of INFOREX 500 computer terminals which enable operators to extract critical information such as the subject, date, addressee, key words, etc., from incoming documents. This information is stored in a computer master file which produces taskers, suspense lists, and identifies overdue suspense documents as required. The equipment also controls TOP SECRET, NATO secret, and joint documents.

(2) (U) Micrographic System. A Bell and Howell Microx System was acquired as a part of the OACSI mailroom automation. This system consists of a storage unit (M-unit), camera, duplicator printer, duplicator processor, and a reader/printer. The M-unit is capable of storing the equivalent of 130 file cabinets and has the potential for achieving considerable space savings. The microx camera produces archival quality (master) fiche and has an erase/annotate feature which allows the reuse of fiche containing nonpermanent records or the annotation of stored documents as obsolete or rescinded. Eventually all permanent records and most nonpermanent

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records will be microfiched. The master file will be stored in the distribution center in an Access Information Control Systems System M microfiche storage/retrieval unit (M-unit). Microfiche in the M-unit can be automatically retrieved by using the number assigned at time of creation. The master fiche can be duplicated or paper copies of specific frames (pages) can be produced for use by managers and action officers at their desk.

(3) (U) Improvement of OACSI Word Processing (WP) Capabilities. The Administrative System Acceleration Plan (ASAP) Survey Team conducted a survey of OACSI from 17-24 October 1980. The ASAP Survey Team was organized by the Office of The Adjutant General (TAG). The results of this survey were presented on 12 March 1981 and statistically supported 29 stand-alone word processors for OACSI. A planning meeting was held on 24 March 1981 to resolve the priorities for allocation of the 29 word processors, the future of the centralized word processing center (WPC), and the allocation of WPC personnel spaces in the event of partial or complete decentralization. On 16 April 1981, as a result of the planning meeting, a decision memorandum was forwarded to the ACSI recommending complete decentralization of the WPC and the establishment of a OACSI Office Systems Manager position which would have management responsibility for the 29 word processors and any future office automation equipment. Additionally the memorandum addressed the distribution of the new word processing equipment (WPE) and redistribution of the WPC personnel spaces. This memorandum was approved by the ACSI on 4 May 1981 with minor modifications to the

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recommended distribution/redistribution of the WPE and WPC personnel spaces. It was also decided to discontinue centralized dictation service due to low utilization compared to the high cost of lease and maintenance agreements. Low usage was attributed primarily to the high percentage (70%) of classified material processed in OACSI. On 8 May 1981 the HQDA Office Systems Planning Group (OSPG) was notified that the Dictaphone System 193 (Army owned) and the Dictaphone Mastermind 2000 (leased) were available for redistribution. Dictaphone Corporation was notified to terminate the associated maintenance and lease agreement on 30 September 1981. Associated telephone circuits were disconnected during June 1981. Following approval of the decision memorandum a word processing proposal was written IAW AR 340-8 Army Word Processing Program. On 14 May 1981 the WP proposal was submitted to the HQDA OSPG for approval. In April 1981 one Lexitron 1202 TEMPEST word processor was leased to satisfy an immediate need in the OACSI Watch Office (DAMI-FIO). On 1 September 1981 the OSPG approved the OACSI WP proposal. The OSPG approval stipulated that the Lexitron 1202 TEMPEST word processor previously leased for use by DAMI-FIO would be purchased and the remaining 28 pieces of WPE (25 TEMPEST and 3 nonTEMPEST) would be procured utilizing a Request for Proposal (RFP). An RFP was written and the procurement package was prepared for submission to the Defense Supply Service - Washington (DSS-W) in October 1981.

(4) (U) Improvements in OACSI Reprographic Capabilities and Support. In December 1980 two 3M "Secretary III" copiers were temporarily leased to enable the Special Project Team (Litigation)

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(DAMI-ZCL) meet a court ordered reprographic requirement which exceeded the capabilities of the Saxon I copier. As DAMI-ZCL copy requirements decreased on 3M "Secretary III" was released for use by another Army agency. In July 1981 a Canon 6300S copier was procured to support the OACSI Automated Mailroom. This copier was leased for 12 months with an option to purchase and will provide a means to document copy requirements for the automated mailroom.

d. (U) Security (DAMI-RMA-S). The positions of security manager and security intern were filled during this period. Major accomplishments included the installation of improved physical security locks in various offices, initiation of after hours security inspections, improved procedures for visitor control including furniture relocation and the installation of flashing red light systems and the test and repair of the alarm intrusion sensor system located in the SCIFs. Consolidated and assumed responsibility for the OACSI billet roster. The only major problem encountered was the time required to accomplish the secure lock installation and the alarm and intrusion repair.

4.(U) PROGRAM BUDGET/MANAGEMENT DIVISION (DAMI-RMB). The Program, Budget and Management Division performed its mission through an organization consisting of two teams. Significant actions of each team are discussed below.

a. (U) Program and Budget Team (DAMI-RMB-B).

(1) (U) The Program and Budget Team was headed by LTC James V. Benvenuto until the spring of 1981 when he transferred to the



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Office of the Chief of Staff. He was succeeded by LTC. James R. Robinson.

(2) (U) The FY 1983-87 National Foreign Intelligence Program (NFIP) formulation process began at HQDA on 27 February 1981 with a program review between the ACSI and intelligence field commanders. A program review was held with representatives of the Defense Intelligence Agency (DIA) on 26 March 1981. The ACSI made final program ranking decisions on 26 March 1981. Subsequent program decisions by Director, DIA, and Director of Central Intelligence (DCI) in June and August 1981 provided the baseline for development of the FY 1983 NFIP budget submission to the DCI.

(3) (U) In December 1980 and January 1981, budget justification books for the FY 1982 NFIP budget were prepared for review by the Congress.

(4) (U) In the analysis of the FY 1980 GDIP budget, Congress concluded that important initiatives were necessary to improve the quality of intelligence analysis. They approved an increase of 33 manpower spaces to the GDIP end strength in order to expand analytical capabilities. During review of the FY 1981 budget, Congress continued its efforts to improve intelligence analysis by approving 80 additional spaces for analytic functions.

(5) (U) Concurrent with the development of the NFIP, OACSI developed and was the ARSTAF proponent for 13 Program Development Increment Packages (PDIPS) in the FY 1983-87 Army Program Objective Memorandum (POM). All PDIPS are included within the basic level of

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the Army's FY 1983-87 budget submission to Office, Secretary of Defense.

(6) (U) The FY 1981 year-end accounting reports for Army General Operating Agency (GOA) 12 were compiled, processed and certified without a single error.

(7) (U) Army Fiscal Station 49013, a field activity of Army General Operating Agency 12, became inactive after the clearance of approximately three hundred prior year transactions (1975-1977). The US Army Finance and Accounting Center (USAFAC) will be asked to officially deactivate the station effective at the end of FY 1982.

b. (U) Management Team (DAMI-RMB-M).

(1) (U) The Management Team was headed by Mr. Russell E. Dulaney from the beginning of the reporting period until 11 April 1981 at which time he transferred to the Office of the Deputy Chief of Staff for Personnel. Mr. John Prather, a member of the team, was detailed as acting team chief on 12 April 1981 and served in that capacity through 24 May 1981. On 25 May 1981 Mr. Douglas Fargo, formerly of the Office of the Deputy Chief of Staff for Personnel, was assigned as team chief.

(2) (U) Organization and Functions.

a. (U) CSR 10-27, Organization and Functions, OACSI, was updated for publication on 23 December 1980.

b. A complete revision of OACSI-R 10-4, Organization and Functions, OACSI, was finalized for publication on 1 January 1981. This revision implemented a new format that clearly related

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subfunctions to the OACSI functions listed in CSR 10-27. The format also related manpower authorizations to subfunctions, prioritized subfunctions, and provided a basis for development of individual civilian employee performance standards under the General Performance Appraisal and Merit Pay Systems.

c. (U) In April 1981, the team relinquished to the Directorate of Intelligence Systems functional responsibility for maintaining and presenting the OACSI Overview Briefing that is given to foreign dignitaries and US officials who visit OACSI, OACSI Mobilization Designee officers, and new OACSI personnel.

### (3) (U) Organizational Effectiveness.

a. (U) The team coordinated OACSI's participation in Performance Management on the Army Staff (PMAS) by the preparation of read-ahead materials for the ACSI/DACSI to use at six Army Staff Council Reviews of the Army Staff objectives outlined in CSM 80-5-28, Performance Management on the Army Staff, dated 21 October 1980.

b. (U) OACSI's responses for three of the weekly Secretary of Defense Performance Reviews which began in June 1981 were coordinated. OACSI participated in the preparation of information papers to be used by the Secretary of the Army and the Chief of Staff, Army at these three reviews. Each review focused on a specific issue requiring the personal attention of the Secretary of Defense.

c. (U) OACSI results of the Army Staff Personnel Attitude Survey were analyzed and distributed. The survey was conducted in August 1980 but the results were not received until

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December 1980. An OACSI Action Plan was developed to address agency-wide management and working environment problems surfaced by survey results.

(4) (U) Staffing for Special Projects (Litigation). In June 1981, approval was obtained from the Office of the Chief of Staff, Army for continuing authorization of four overstrength positions through June 1982. These four positions are used to staff the OACSI Special Projects Team (Litigation) which supports the Office of the Judge Advocate General in litigation involving Army Intelligence.

(5) (U) OACSI Alternative Work Schedules Experimental Program. March 1981 marked the conclusion for the 18-month reporting period of the Alternative Work Schedules Experimental Program. Based on input data/information from OACSI personnel and the report prepared for and submitted to the Office of Personnel Management, some changes to the program were directed by the ACSI. Essentially those changes were:

(a) (U) Elimination of the option to work a 10-hour day, four day work week; and

(b) (U) Employees who elected to work nine-hour days may now schedule their day off on any day of the week (with supervisory approval). Under the previous program, only Mondays or Fridays were allowed as the day-off.

(6) (U) Review of OACSI General Officer Requirements. The Annual Review of General Officer Requirements for FY 81 was

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accomplished, and updated job descriptions for all positions (actual and required) were forwarded to the Deputy Chief of Staff for Personnel on 28 August 1981. Requirements for FY 81 remained at the same level as for FY 80.

(7) (U) Army Linguist Program Functional Transfer. The VCSA approved the transfer of the Service Program Manager (SPM) for the Army Linguist Program from DCSOPS to OACSI at a decision briefing on 23 October 1980. This approval included the associated cost of one manpower space to be added to the ARSTAF to perform SPM functions. A request for the additional manpower resource was initiated in March 1981 and denied by CSA in June. The denial was based on concern for increasing the size of the Army Staff and the ceiling placed on the individual Army Staff agencies in November 1980. A reclama was submitted to OCSA pointing out (a) that the VCSA had approved the transfer of the linguist function to OACSI with associated manpower resources prior to the imposition of the ARSTAF ceilings, (b) that Chief of Staff Memorandum 81-5-14, Army Linguist Management Initiatives dated 4 June 1981, directed the transfer with supporting manpower, and (c) that Chief of Staff Regulation 11-9, Policy for Resource Support of DA-Directed Program Changes prohibits the transfer of a function without its supporting resources. By memorandum dated 31 July 1981, the Chief, Staff Management Division, OCSA, approved the increase of one officer space for OACSI. At the close of the fiscal year, the actual allocation of the manpower space was pending.

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## (8) (U) OACSI Organizational Changes.

(a) (U) Transfer of the Current Intelligence Division. On 24 October 1980 the Current Intelligence Division (CID), an element of the US Army Intelligence and Threat Analysis Center (ITAC), INSCOM, was placed under the operational control of OACSI. Effective 1 April 1981, the CID was reassigned from ITAC to the US Army Intelligence Operations Detachment, a field operating agency of OACSI. The Management Team was responsible for preparation of IOD TDA changes and initiation of a revision to AR 10-61, United States Army Intelligence Operations Detachment (Short Title: USAIOD) to document the transfer of CID.

(b) (U) Discontinuance of the OACSI Inspector General (IG) Office. Having been determined by the ACSI that OACSI IG Office was no longer needed, that office ceased operations on 10 April 1981, and was formally disestablished effective 1 June 1981. These actions were announced in messages HQDA, (DAMI-ZA), DTG 081450Z Apr 81 and DTG 051700Z Jun 81, respectively. Residual functions of intelligence inspection/oversight responsibilities were assigned to the Office of the Special Assistant to the ACSI (DAMI-ZC). The Management Team took the necessary administrative and TDA actions in connection with the discontinuance of the OACSI IG Office.

(c) (U) Reorganization of the Counterintelligence Directorate. On 15 June 1981, a revised OACSI TDA was submitted to the Director of Management, OCSA, which documented the proposed structuring of the Counterintelligence Directorate into two

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divisions: Counterintelligence and OPSEC Division and Security Division. This reorganization included the transfer of the automation security function from the Intelligence Automation Management Office (DAMI-AM) to the CI Directorate. At the close of the fiscal year, the Director of Management had not approved the reorganization.

(9) (U) Manpower Management Survey of Foreign Liaison Functions. In July 1981, the Management Team initiated a manpower management survey of the foreign liaison function, to include the Foreign Liaison Directorate (DAMI-FL) and the DAMI-FL elements in the US Army Intelligence Operations Detachment. This survey was in progress at the end of the fiscal year.

(10) (U) Organization and Functions Chart. In July 1981, an organization and functions chart was developed for the Office of the Chief of Staff for Intelligence by the Management Team. The chart displays the organizations and functions, by directorate, down to the division level in a line chart format for the purpose of providing a source of information and ready reference for OACSI, ARSTAF, and MACOM personnel. The chart was distributed to various ARSTAF agencies, Army Commands, and Military Groups, as well as to OACSI personnel. Because it is a useful guide in determining and becoming familiar with the organization and functions of OACSI, it is also being distributed to incoming personnel.

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## SECTION 7

### INTELLIGENCE AUTOMATION MANAGEMENT (U)

#### 1. (U) AN OVERVIEW OF FY 1981.

a. (U) During FY 1981, the Intelligence Automation Management Office (DAMI-AM) continued its mission to serve as HQDA systems manager and validation and approving authority for life cycle actions related to automated intelligence and recurrent ADP systems, to exercise staff responsibility for all aspects of the security of automated systems, and to represent the ACSI on boards, panels, committees, conferences and working groups related to automation in the Army and/or intelligence community.

b. (U) Major improvements in the Army portion of the Department of Defense Intelligence Information System (DODIIS) Intelligence Data Handling System (IDHS) were completed during FY 1981. These accomplishments included upgrading of equipment at CONUS and overseas sites; in addition, major software improvements were completed, tested and fielded for the Army System for Standard Intelligence Support Terminals (ASSIST).

c. (U) In the field of automation security, the program continued and expanded in scope of impact through recognition by the Quadripartite Working Group on Automation Interoperability (QWG/AI) of the American, British, Canadian and Australian (ABCA) Armies that automation security is a key factor in operation of tactical interoperable command and control systems of the ABCA Armies. OACSI (DAMI-AMP) participated in working group meeting of QWG/AI May 1981.

2. (U) ORGANIZATION AND KEY PERSONNEL. The ACSI approved a proposed organization change that moved the automation security function from the



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Intelligence Automation Management Office to the Directorate of Counterintelligence. The transfer of the function and associated personnel was scheduled to take place in FY 1982. LTC (P) Duncan D. Briggs was selected to replace COL Jerome P. Timlin as Chief of the Intelligence Automation Management Office. The office, which has an authorized strength of eight officers and 15 civilians, is organized with a Life Cycle Management Branch (DAMI-AML) and a Plans, Program and Automation Security Branch (DAMI-AMP). Mr. Donald L. Southall served as Chief of the Life Cycle Management Branch throughout 1981. On 6 October 1980, Mr. James D. Tadlock became Chief of the Plans, Program and Automation Security Branch.

### 3. (U) SIGNIFICANT ACTIVITIES.

#### a. (U) Plans, Program, and Automation Security Branch (DAMI-AMP).

##### (1) (U) Army Automation Security Program.

(a) (U) The Army Automation Security Program (AASP) continues to be supported in all commands.

(b) (U) This is the first year during which a Program Development Increment Package (PDIP) has been successfully defended by OACSI; by internal reprogramming actions OACSI was able to rescue the PDIP and have it funded for FY 1983-87 cycle.

(c) (U) The OACSI contract to develop training material for ADP System Security officers was completed and is now undergoing a thorough evaluation prior to editorial action and formalization as an official Army Technical Bulletin and other training material. This action continues to be in conjunction with TRADOC.

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(d) (U) OACSI became directly involved in support to the Vertical Force Development Management Information Systems (VFDMIS) for the ODCSOPS and the All Source Analysis System (ASAS), a joint USA/USAF battlefield oriented system. OACSI support consisted of personnel to participate in writing of specifications and security criteria for those systems.

(e) (U) OACSI sponsored the first MACOM Automation Security Workshop (7-9 Apr 81). This was attended by all CONUS MACOMS (OCONUS MACOMS not invited because of TDY constraints).

(f) (U) The Under Secretary of the Army, Mr. James R. Ambrose, was briefed (13 Aug 81) concerning the AASP. He emphasized that the program should (1) focus upon the really significant automated systems which affect the Army's ability to fight; (2) ensure that proper emphasis is placed upon the technological aspects of automation security; (3) contribute to curbing waste and fraud.

(2) (U) Plans and Program. During the last year planning and programming for a significant expansion of the Army IDHS took place. The fiscal budget for 1982 provides for a two phase procurement of a major computer to support the Intelligence and Security Commands' Intelligence Threat and Analysis Center (ITAC). This computer will support ITAC in satisfying its Army world-wide, all-source, ground forces intelligence mission. For the fiscal program of 1983, justification for expansion of the IDHS capacities has been approved at several commands. Headquarters US Army Europe (USAREUR) is scheduled to procure a large-scale host computer to satisfy its theater intelligence requirements. Smaller, but equally important requirements, were identified for IDHS support to the 66th MI

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Group, the upgrade of support to US Forces Korea/Eighth US Army and initiation of the Army's Training and Doctrine Command (TRADOC) into the IDHS network. Funding for the initial stages of automation security of the Army IDHS sites was recognized and programmed for the 1983 recommended budget. These actions constitute the largest Army program that has ever been prepared. It is highly ambitious.

b. (U) Life Cycle Management Branch (DAMI-AML).

(1) (U) During 1981, DAMI-AML continued to monitor and provide guidance to the Army IDHS community concerning ADP life cycle activities. Requirements for equipment procurement and contract services were coordinated with appropriate agencies. DAMI-AML provided automated intelligence support to scientific and technical intelligence analysis and production, indications and warning, and general technical and target intelligence production. It supported virtually every intelligence activity in the Army General Defense Intelligence Plan (GDIP), as well as other departmental organizations and activities:

- Maintained AN/GYQ-21(V) minicomputers for all Army and Army supported IDHS sites.
- Maintained and improved computer software for intelligence analysts.
- Provided automated intelligence support to operational commanders.
- Mobile operational intelligence support (Intelligence Information Subsystem (IISS)) to US Army Europe.
- Automated I&W support to the Supreme Allied Commander, Europe (SACEUR) in his role as Commander in Chief, Europe (USCINCEUR).
- I&W and intelligence support to US Forces, Korea and the Eighth US Army.

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- Implementation of the DIA Delegated Production System.

(2) (U) Intelligence and Security Command (INSCOM) ADP Support.

(a) (U) A special relationship exists between this MACOM and the OACSI Staff for automation management. The INSCOM staff provides the technical staff to develop and maintain the Army's ASSIST computer software while the Life Cycle Management Branch is responsible for ASSIST Project management and configuration control.

(b) (U) HQ INSCOM Computer Upgrade. The United States Army Intelligence and Security Command (INSCOM) elements, Intelligence and Threat Analysis Center and Automated Systems Activity are improving and modernizing their automation capability to provide support for diverse intelligence and threat production requirements in support of both Army and National level users. This production takes the form of numerous hard copy documents; digital formats supporting DIA delegated production; briefings; and ad hoc requests for intelligence support. The intelligence contained in these products is derived from previously analyzed information stored within INSCOM, national level automated intelligence data systems, hard copy documents produced by other agencies, and from source material such as Intelligence Information Reports, cables, SIGINT reports, and imagery. INSCOM is currently unable to completely fulfill the ever increasing intelligence production requirement in the required time frames. Their present automation support is widely splintered and inefficient. The IBM 360/40 System at Fort Bragg was upgraded to an IBM 370/145. A shared Honeywell Army WWMCCS system is located in the Pentagon. These systems were designed to support divergent organizations that were later assembled to

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form the Intelligence Threat Analysis Center (ITAC). To improve and modernize the INSCOM configuration, the Automation Life Cycle Management Office has projected funding for implementation of a system concept for improved automation support to the intelligence production effort within HQ INSCOM which will be implemented during FY 1983.

(c) (U) The INSCOM Theater Intelligence Center-Pacific (ITIC-PAC) installed a PDP 11/70; providing hardware to support the initial automation of intelligence data requirements supporting the intelligence analysts' at WESTCOM/ITIC-PAC.

(3) (U) EUCOM AIDES. Major computer hardware upgrades took place at HQ EUCOM with the replacement of four (4) Digital Equipment Corporation PDP 11/45's with PDP 11/70. A communication upgrade to overcome technical and operational difficulties between HQ USAREUR and HQ EUCOM was accomplished through the use of a wideband circuit and Timeplex T-96 multiplexers. Additional computer memory and other new equipment changes were made at USAREUR and EUCOM.

(4) (U) Army System for Standard Intelligence Support Terminals (ASSIST).

(a) (U) ASSIST is a project of OACSI to modernize and improve data processing capabilities at Army Supported Intelligence Data Handling System sites worldwide. It involves the standardization of both computer hardware and software, the internetting of supported computers, and provides for access to National intelligence data bases. Incorporating compatibility with Defense Department Worldwide Military Command and Control systems, ASSIST provides responsive and timely computer terminal oriented intelligence analyst services and advanced telecommunications capabilities.

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(b) (U) During 1981, under a multi-year contract, a new ASSIST software package (Version 4.1) was released to field sites. The new release incorporates substantial improvements including operational interfaces to an advanced telecommunication software package developed by the Defense Intelligence Agency. Additionally, under the same multi-year contract, another ASSIST software package (Version 5.0) is being developed which will significantly simplify intelligence analyst interaction with large data bases on remote host computers. The multi-year contract, which also provides for maintenance and enhancement of the current operational ASSIST software, was modified through an Engineering Change Proposal submitted by the vendor to provide additional maintenance and interfaces to other operational National data bases. ASSIST support with access to National data bases was provided to the Medical Intelligence Information Agency (MIIA). Additional plans were developed to provide ASSIST support to 22 Training and Doctrine Command locations at various sites within the Continental United States under FY 1983-85 programs.

(5) (U) Foreign Science and Technology Center (FSTC). During 1981 approval was obtained from the Assistant Secretary of the Army for Installations Logistics and Financial Management (ASA (IL&FM)) to replace the FSTC IBM 360/50 main computer. A contract was awarded to IBM to provide an IBM 4341 to replace the IBM 360/50 in November 1981. The ASA (IL&FM) approved a FSTC request for ADP contract services for a three year effort to design and develop a scientific and technical intelligence data base.

(6) (U) Missile Intelligence Agency (MIA). The ASA (IL&FM) approved purchase of Pulse Code Modulation Telemetry Processing System that

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will provide MIA analysts with improved data for use in determining the capabilities and vulnerabilities of foreign missile systems.

(7) (U) Medical Intelligence and Information Agency (MIIA). During FY 81 the Mission Element Need Statement (MENS) for the MIIA Intelligence Data Handling System (IDHS) was approved by the ACSI and validated by the Defense Intelligence Agency.

(8) (U) US Army Europe (USAREUR) ADP Support.

(a) (U) IDHS ADP support includes general intelligence and target intelligence data bases with a wide range of application including European-based Soviet and Warsaw Pact military and para-military units, installations, and equipment essential to intelligence analysis and production in support of US Army Europe. IISS, the US Army Europe application of ASSIST for transportable, more survivable automation support of intelligence functions, will provide continuous automated intelligence support in peace, crisis and war to units supporting the NATO Central Army Group. The IISS permits access to automated intelligence files which will provide photo intelligence, HUMINT, counterintelligence and biographical intelligence. IISS systems have been internettted to the US Army Europe fixed ASSIST- network (EUCOM AIDES) and allows access to national intelligence data bases and other EUCOM AIDES nodes.

(b) (U) 66th Military Intelligence Group Support. During FY 81 a contract assistance effort was initiated that will assist the Primary Control and Analysis Center (PCAC) of the 502d ASA Battalion, 66th Military Intelligence Group in describing their intelligence automation requirements. The contract will also identify existing computer software that will meet

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these requirements and modify it where necessary. Installation and activation of this software should result in automation support that will significantly improve PCAC intelligence analyst productivity and mission accomplishment.

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## SECTION 8

### SPECIAL PROJECT TEAM (LITIGATION) (U)

1. (U) AN OVERVIEW OF FY 1981. The primary function of the Special Project Team, Litigation, (DAMI-ZCL), is to provide dedicated support to attorneys from the Office of The Judge Advocate General (OTJAG), Office of the General Counsel (OGC), and the Office of the Assistant US Attorney (OAUSA) in those intelligence-related lawsuits brought against the US Army. This support includes providing technical advice and assistance, administrative functions, and the control and maintenance of large volumes of evidentiary files, many of which were sealed and segregated for use in the various cases in litigation. During FY 1981, the team's activities were devoted primarily to the Berlin Democratic Club (BDC) v. SecDef Brown, Sigler v. LeVan, and Socialist Workers Party (SWP) v. Attorney General (AG) cases. Major accomplishments during FY 1981 were:

- a. (U) Completion of review and release of documents to the plaintiffs in the BDC cases.
- b. (U) Review and release to court of depositions by defendants in the Sigler case.
- c. (U) Preparation of testimony of Mr. Merrill T. Kelly, Special Assistant to the ACSI, in the SWP case.
- d. (U) Termination and archiving of documents in the case Thornwell v. United States.

2. (U) ORGANIZATIONAL AND KEY PERSONNEL CHANGES.

- a. (U) ORGANIZATION. The Special Projects Team (Litigation), DAMI-ZCL, is staffed with a directed military overstrength (DMO)

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authorization for OACSI issued by OCSA. This temporary authorization is reviewed annually by the Directorate of Management, HQDA, for increase, decrease or elimination. In November 1980, an additional civilian position was added, and in June 1981, the strength authorization was decreased from seven military and one civilian spaces to four military spaces. This decrease was based upon the status of the settlement agreement of the BDC, et al, v. SecDef Brown, et al, litigation and its projected requirements through June 1982. In addition to the increase in strength in November 1980, OACSI requested an additional augmentation of five temporary administrative personnel to support OACSI and OTJAG in a major document review effort in which thousands of classified documents would be reviewed under terms of the BDC settlement agreement and subject to the Freedom of Information and Privacy Acts for eventual release to the BDC plaintiffs. This request for augmentation was approved by the Directorate of Management in August 1980 and the last augmentation personnel were released on 31 March 1981.

b. (U) LIST OF KEY PERSONNEL

	<u>Date of Arrival</u>	<u>Date of Departure</u>
MAJ Daniel W. Gray	17 Apr 79	31 Mar 81
CPT(P) Charles T. Morello, Jr.	15 Aug 80	----
CW3 William B. Hall	21 Jun 78	31 Oct 80
CW2(P) Thomas S. Grant	15 Sep 81	----
CW2 Samuel G. Geisel	01 Feb 78	13 Aug 81
SFC Joe P. Fisher	01 Dec 80	----
SP5 Donald R. Mink	26 Aug 80	----
Ms. Patricia Martinez	24 Nov 80	20 Mar 81

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3. (U) SIGNIFICANT ACTIVITIES.

a. (U) Continuing Functions. The Special Project Team, Litigation, continued to provide legal research and investigations in support of US Army and Department of Justice attorneys representing the government defense in the Berlin Democratic Club, et al, v. SecDef Brown, et al (BDC v. Brown), Ilse Sigler, et al, v. MG C. J. LeVan, et al, (Sigler v. LeVan), Socialist Workers Party, et al, v. Attorney General, et al, (SWP v. AG), National Lawyers Guild, et al, v. Attorney General, et al, (NLG v. AG), American Civil Liberties Union, et al, v. Chicago, et al, (ACLU v. Chicago), and Socialist Workers Party, et al, v. Joseph Grubisec, et al, (SWP v. Grubisec), cases. The team also performed classification review actions, coordinated Army responses to Freedom of Information and Privacy Act requests, searches of the Counterintelligence Reference Files System, and responses to Department of Justice requests relative to electronic surveillance requests under provisions of 18 USC 3504.

b. (U) Major Projects. The BDC v. Brown case went through to the release on 2 March 1981 of nearly 60,000 pages of relevant, expurgated documents. Sigler v. LeVan, SWP v. AG, and SWP v. Grubisec remained active before the courts, while NLG v. AG and ACLU v. Chicago returned to active status after several years of virtual inactivity.

(1) (U) BDC v. Brown. On March 1981, the Army turned over nearly 60,000 pages to the plaintiffs in accordance with the Settlement Agreement of 4 April 1980. As of the close of FY 1981, the plaintiffs were still reviewing those to determine whether they had any disagreement with the expurgations.

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(a) (U) As the custodian of the BDC case Sealed and Segregated files, DAMI-ZCL completed the project of identifying, segregating, reviewing, inventorying, downgrading, declassifying, expurgating, and preparing for release to the plaintiffs those documents responsive to the terms of the Settlement Agreement.

(b) (U) Since March 1981, efforts in the BDC case have been concentrated in preparing procedures for meeting potential plaintiff objections and preparing and testing plans for the eventual destruction of the BDC case Sealed and Segregated files, now estimated to begin in August 1982 and requires 6 to 8 months to complete.

(2) (U) Thornwell v. US. On 19 May 1981, James R. Thornwell, after receipt of a \$625,000 out-of-court settlement, dropped his charges against the US Government, and on 17 August 1981, DAMI-ZCL, as custodian of the files in Thornwell v. US., completed its processing and turned over the documents to official archiving authorities for their disposition.

(3) (U) SWP v. AG. During the week of 15-19 June 1981, Mr. Merrill T. Kelly, Special Assistant to the ACSI, testified, based upon research and preparation of DAMI-ZCL and DAJA-LTS, in New York City in the SWP v. AG case. On 26 June 1981, the trial ended and OTJAG/AUSA personnel are preparing legal briefs for the court. Further active OACSI participation is not expected to be required, although DAMI-ZCL will continue to be custodian of the intelligence-related files of this litigation until the case is officially closed.

(4) (U) Sigler v. LeVan. In April 1981, DAMI-ZCL supported OTJAG in the taking of 11 depositions from the 7 living defendants in

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the Sigler v. LeVan litigation. DAMI-ZCL, in conjunction with DAMI-CIC and DAMI-CIS, performed a classification review of these depositions, and DAMI-ZCL then expurgated and copied them for eventual release to the courts, should the case continue. On 10 August 1981, the Office of the Comptroller authorized up to \$25,000 to be offered to Mrs. Sigler to settle the remaining point out of court. -

(5) (U) In June 1981, DAMI-ZCL began research and coordination for the eventual destruction of material contained in one of the three safes of the Counterintelligence Reference Files System.

#### 4. (U) BIBLIOGRAPHY:

a. (U) Litigation, James R. Thornwell, et al, v. United States, et al, Civil No. 78-1845, US District Court for District of Columbia.

b. (U) Senate Bill for the Relief of James R. Thornwell, Private Law 96-77, 18 December 1980 (S.-1615).

c. (U) Litigation Case File, James R. Thornwell, et al, v. United States, et al, prepared by DAJA-LTM and filed in US Archives, Washington, DC, May 1981.

d. (U) Joint Motion for Dismissal, Berlin Democratic Club, et al, v. Harold Brown, et al, Civil No. 74-310, US District Court for the District of Columbia, 4 April 1980.

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## SECTION 9

### US ARMY INTELLIGENCE OPERATIONS DETACHMENT (U)

1. (U) GENERAL. The US Army Intelligence Operations Detachment (IOD) (UIC: W31X) continued operations throughout FY 1981 as a field operating agency (FOA) of OACSI. Elements of IOD during the fiscal year were:

Inspector General

OACSI Watch Office (Intelligence Command and Control Office)

Red Team (Project Manager's Office)

Current Intelligence Division

Foreign Liaison Office

The first four elements are reported in this section; the FY 1981 historical review for foreign liaison activities is reported in Section 5.

2. (U) INSPECTOR GENERAL (DAMI-IG).

a. (U) General. The Assistant Chief of Staff for Intelligence Inspector General (DAMI-IG) continued to conduct announced Intelligence Contingency Fund (ICF), and Intelligence Property Book (IPB) inspections. Unannounced and announced inspections of Army intelligence and counterintelligence activities were conducted to insure compliance with EO 12036.

b. Organizational Changes

(1) (U) On 1 October 1980, the US Army Special Security Group (SSG) was transferred to the US Army Intelligence and Security Command (INSCOM). The SSG was the last sizeable troop contingent under the control of the ACSI for which an IG was required. All Army intelligence units and activities (except OACSI and IPD) are now assigned to a MACOM which has an

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inspector general. Inspection of OACSI and the IOD is accomplished by The Inspector General.

(2) (U) The ACSI has responsibility, however, for intelligence oversight, intelligence contingency funds (ICF) and (sensitive) intelligence property (IPB) which cannot be delegated. These responsibilities dictate a continued OACSI inspection capability.

(3) (U) Because of the above, the ACSI decided, with the concurrence of The Inspector General, to disestablish the OACSI IG Office, retaining a one-man oversight, ICF and IPB capability.

(4) (U) On 8 April 1981, pertinent MACOMs and other interested agencies were notified by message that the OACSI IG Office would cease operations on 10 April 1981 and would be disestablished on a date to be determined. The message also advised that the ACSI intelligence oversight responsibilities could not be delegated, and that OACSI, in the future, would make periodic staff inspection visits to MACOM headquarters and, in isolated cases, selected subordinate intelligence units and staffs. This residual function was assigned to the Office of Special Assistant to the ACSI (DAMI-ZC) with that office being responsible for fulfilling those ACSI inspection/oversight responsibilities reflected in Executive Order 12036 (Sections 1-705 and 1-706) and Chapter 6, AR 381-141, Provision for Administration, Supervision, Control and Use of Intelligence Contingency Funds (U).

(5) (U) On 1 June 1981, the OACSI IG Office was disestablished and the addressees on the message referred to in subparagraph (4), above, were notified by message dated 5 June 1981.

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(6) (U) The personnel assigned to the OACSI IG Office at the time of its disestablishment and their subsequent assignments are listed below:

<u>NAME</u>	<u>SUBSEQUENT ASSIGNMENT</u>
Colonel John C. Lamb	OACSI Executive Officer
LTC Stephen R. Weiss	Office of Special Assistant to the ACSI for duty as Intelligence Oversight Officer
MAJ Kenneth G. Loudermilk	Chief, OACSI Staff Action Control Officer Secretary to Special Assistant to the ACSI

c. (U) Significant Activities.

(1) (U) Prior to ceasing operations, the OACSI IG Office conducted two ICF, seven IPB, and six oversight inspections in FY 1981.

(2) (U) A major project undertaken during this reporting period was the extensive efforts put forth to determine the validity of keeping the OACSI IG Office as an operational activity. As stated above, the ACSI determined that the office was no longer required.

d. (U) Bibliography.

(1) (U) Quarterly Reports to the Intelligence Oversight Board, DAMI-IG, dated 31 Jan 81 and 30 Apr 81, (1n file in DAMI-ZCO, Rm 2D475).

(2) (U) Individual reports of each ICF, IPB, and Oversight inspection (on file in DAMI-ZCO, Rm 2D475).

3. (U) OACSI WATCH OFFICE (DAMI-FIO).

a. (U) An Overview of FY 1981. The year was one of continuing crises around the world, punctuated by significant developments in Eastern Europe,



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the Middle East, as well as Central America, the Far East, and in the United States. The OACSI Watch Office continued providing written reports and oral briefings to senior Department of the Army decisionmakers as required. In addition, daily morning situation briefings are being presented in the SCIF for the Army DCSOPS, ADCSOPS, the Army Director for Readiness and Mobilization, and others. Notable success was achieved in efforts to transfer personnel after 18 months of shift duty--currently for officers only. Difficulties in acquiring replacements for departing personnel were resolved by better coordination efforts between the OACSI Personnel Branch (DAMI-RMA-P) and MILPERCEN. Personnel shortages still require placing some personnel on extra duty for extended periods of time.

b. (U) Major Organizational Changes.

(1) (U) The OACSI Watch Team Office had no major organizational changes in FY 1981 and no changes in mission. However, significant personnel turbulence has affected the twelve positions of the Watch Office, particularly the institutional memory. During FY 1981 the position of the Watch Officer chief will have changed hands, as well as three of the five watch officer team chief positions and three watch NCO positions.

(2) (U) List of Key Personnel Changes: The personnel turbulence referred to above is reflected in the changes listed below:

(a) (U) SSG Curtis Rhinehart departed the Watch Team Office for ANCOES and after his return to OACSI was transferred to the Current Intelligence Division (DAMI-FIC).

(b) (U) CPT Duwayne L. Jones departed the Watch Team for duty as a M.I. Branch assignments officer at MILPERCEN in November 1980.

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(c) (U) CPT Leonard N. Leffner reported for duty as a Watch Officer on 12 December 1980.

(d) (U) SSG Ronald P. Lambert reported for duty as a Watch Team NCO, 30 April 1981.

(e) (U) CPT John Cogley departed the Watch Office for duty with the OACSI Staff Action Control Office (DAMI-JA) on 4 May 1981.

(f) (U) CPT Peter J. Podbielski departed the Watch Team for duty as the Executive Officer, Directorate of Intelligence Systems (DAMI-IS), on 1 June 1981.

(g) (U) CPT William B. Gibson, III, Watch Office Chief, departed on PCS for assignment to Fort Irwin, CA, on 1 June 1981.

(h) (U) CPT Maurice K. Shiroma assumed duty as Watch Office Chief on 2 June 1981.

(i) (U) CPT John E. Vockel reported for duty as a Watch Officer on 16 June 1981.

(j) (U) SSG Randall P. Conway departed the Watch Team for reassignment to USAREUR on 27 August 1981.

(k) (U) SSG John J. Hager, III, departed the Watch Team upon retirement after twenty-three years of active military service on 31 August 1981.

(l) (U) SP5 Joseph M. Fox reported for duty with the OACSI Watch Office as an Administrative Specialist, 1 September 1981.

c. (U) Significant Activities.

(1) (U) Continuing Functions. The primary mission of the Watch Office continues to be the maintenance of a 24-hour, 365-day per year,

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worldwide intelligence watch to provide Indications and Warning (I&W) support to the Army Operations Center (AOC) and Headquarters, Department of the Army. The Watch Teams accomplish this by reviewing incoming collateral, compartmented, and press reports, as well as by monitoring television news broadcasts, for items of immediate I&W or current intelligence value. The office continued responsibility for performing staff duty functions for OACSI during non-duty hours and coordination of Continuity of Operation (COOP) and Emergency Actions Program (EAP) actions for OACSI. The responsibility for coordinating OACSI participation in JCS-sponsored CPXs was transferred in April 1981 to DAMI-ISI.

(2) (U) Major Projects. Seven major projects were either initiated or completed in FY 1981 to improve the efficiency of watch operations. They are as follows:

(a) (U) The secure pneumatic tube for SCI material between US Army Special Security Group (SSG) and AOC was put into operation in October 1980.

(b) (U) A mail distribution center was obtained to assist in sorting and temporary storage of SCI traffic and material.

(c) (U) An approved project to rearrange the secure communications equipment in the SCIF was completed in May 1981.

(d) (U) A Lexitron VT 1202 and VT 1000 word-processing unit was obtained for use in the SCIF in April 1981.

(e) (U) Information to improve the air-conditioning in the SCIF was submitted to DAMO in June/July 1981.

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(f) (U) A request to JCS for approval for a SCI secured television link between the NMCC/NMIC complex and the Army Operations Center (AOC) was submitted in June 1981.

(g) (U) A reproduction machine was ordered for reproduction of SCI documents in the SCIF since reproduction of such documents could not be done in the AOC reproduction facility. This should arrive after the beginning of FY 1982.

#### 4. (U) PROJECT MANAGER'S OFFICE (RED TEAM) (DAMI-FRT).

a. (U) An Overview of FY 1981. The Red Team's support of Army analytic efforts expanded during FY 1981 as its contribution to threat assessment was seen to impact on an increasing number of areas of vital interest to Army planners. During the year the Red Team became increasingly involved in the analysis and exploitation of sensitive compartmented information. Support of wargaming agencies continued to play an expanding role in Team activities. In particular, Red Team support to the Army Models Improvement Program constituted a major effort.

b. (U) Organization and Personnel Changes. The Red Team had no major organizational changes in FY 1981, and no changes in mission. The following personnel changes occurred:

Colonel Michael Wardinski departed 31 Jan 81

Colonel Paul Gillespie assigned 23 Jan 81

Dr. Robert Arnett departed 10 Oct 80

Mr. Dennis Butcher assigned 1 Feb 81

Mr. Kenneth Knight assigned 7 Jun 81

SFC William Dzeda departed 15 Jul 81

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c. (U) Significant Activities

(1) (U) Continuing Functions. The Red Team continued its support of major Army studies by providing guidance and assistance in the application of the Warsaw Pact threat. These studies ranged from major HQDA studies in support of the PPBS cycle to one-time studies conducted by field agencies. These studies included:

(a) (U) Total Army Analysis - 88

(b) (U) AMMO P-88/WARF-88 (Ammunition and War Reserve Replacement Factors)

(c) (U) OMNIBUS 81

(d) (U) Casualty Estimation Study

(e) (U) Army Force Data Planning and Assumptions

(f) (U) Total Force Capability Assessment Study 1981

(g) (U) Requirements for Total Mobilization Study

(h) (U) Artillery Mission Area Analysis

(i) (U) Stand-off Target Acquisition Study

(j) (U) Middle East Armor Attrition Study

(k) (U) Division 2000 Study

(l) (U) Warsaw Pact Logistics Capabilities and Projections Study

(2) (U) Major Projects. The Red Team undertook the following major projects during the year:

(a) (S/NOFORN) [REDACTED]

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(b) (U) Soviet Battlefield Development Plan. The Red Team is a major participant in the production of this plan, which is a key element in TRADOC's Battlefield Development Plan.

(c) (U) Army Models Improvement Program. The Red Team has been deeply involved in this long-term program designed to improved the Army's hierarchy of computerized simulations and wargames.

(d) (U) Theater Integrated Warfare Scenario Study. The Red Team made an extensive study of Soviet chemical and nuclear warfare doctrine and tactics for use by the US Army Concepts Analysis Agency in the development of an Integrated warfare modeling capability.

5. (U) CURRENT INTELLIGENCE DIVISION (DAMI-FIC).

a. (U) An Overview of FY 1981

(1) (U) The Current Intelligence Division (CID) continued to perform its basic tasks throughout FY 1981. The Division's mission included the following: the production of a daily written current intelligence briefing for the Army Secretariat and the Army Staff; a daily written intelligence summary for major Army commands; a daily current intelligence briefing for the ACSI and interested Army staff elements; current intelligence briefings for the Army Staff Council, and the provision of SCI graphics support to all of the ARSTAF and OACSI. In addition, following the arrival of Secretary of the Army Marsh, CID was tasked to provide a weekly intelligence briefing to the Secretary of the Army and his staff.

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(2) (U) The major event for CID during FY 1981 was its transfer from the Intelligence and Threat Analysis Center (ITAC), United States Army Intelligence and Security Command to OACSI as an element of the OACSI field operating agency (FOA), i.e., US Army Intelligence Operations Detachment (IOD). OACSI assumed operational control of the CID in October 1980. The CID was formally assigned to the OACSI FOA in April 1981 and placed under the staff supervision of the Director for Foreign Intelligence.

(3) (U) On 19 June 1981, Colonel Leland J. Holland replaced Colonel Jon J. Murray as Chief, CID.

b. (U) ORGANIZATION CHANGES

(1) (U) The major organizational change during FY 1981 entailed the transfer of the Current Intelligence Division (CID) from ITAC, INSCOM, to OACSI under the staff supervision of the Director for Foreign Intelligence. It was determined that ITAC could not adequately support CID so that it could provide the proper degree of support to the Army Staff. This, in conjunction with a rise in international tensions and crises that severely taxed CID's resources, convinced General Vessey, the Vice Chief of Staff (VCSA), that CID would be more responsive to the needs of the Army Staff if the organization were returned to OACSI control. Prior to the establishment of INSCOM, CID existed as the US Army Intelligence Support Detachment (ISD), an FOA of OACSI. On January 1977 it was transferred to INSCOM and later became the Current Intelligence Division. The VCSA approved the return of CID to Army Staff supervision, and CID was placed in an OPCON status to OACSI on 24 October 1980. CID was formally assigned to OACSI's Field Operating Agency on 1 April 1981.

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(2) (U) Prior to CID's reassignment from INSCOM to OACSI, Commander, INSCOM agreed to restore some of the manpower spaces which had been deleted during the CID's assignment to INSCOM. The manpower authorization of the CID upon its assignment to OACSI, therefore, was 17 officers, six enlisted personnel and four civilians for a total of 27 spaces. During the CID's assignment to INSCOM, the position of division chief had been regraded from colonel (06) to lieutenant colonel (05). Upon the division's return to OACSI, the ACSI restored the position to the grade of colonel.

## c. (U) Significant Activities

(1) (U) The Current Intelligence Division continued to perform its mission of providing all-source current intelligence to the Army Secretariat, the Army Staff, and the major Army commands. CID products include daily written all-source intelligence briefings to the Army Secretariat and the Army Staff, written intelligence summaries to the major Army commands, daily current intelligence briefing for the ACSI and interested Army Staff elements, weekly current intelligence briefings for the Secretary of the Army, and the provision of other current intelligence products on an as required basis.

(2) (U) The Division is currently upgrading its graphics equipment in order to provide graphics support to Sensitive Compartmented Information (SCI) briefings developed by OACSI elements. Additionally, CID anticipates receiving more word processing equipment which will enhance its production capability.



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## ANNEX I

### OACSI MANPOWER RESOURCES (U)

1. (U) The TDA manpower authorization for OACSI and its field operating agency (FOA) at the beginning and end of FY 1981 were as indicated below. Details by units, including changes in FY 1981, are shown in paragraph 2.

	OFF	WO	ENL	AGG MIL	CIV	TOTAL
<u>Authorization at Beginning of FY 1981:</u>						
OACSI Staff (Departmental)	90		11	101	107	208*
Field Operating Agency (FOA)						
IOD	<u>21</u>	<u>    </u>	<u>16</u>	<u>37</u>	<u>19</u>	<u>56</u>
Total	111		27	138	126	264

Authorization at the End of FY 1981:

OACSI Staff (Departmental)	90		11	101	107	208*
Field Operating Agency (FOA)						
IOD	<u>39</u>	<u>    </u>	<u>22</u>	<u>61</u>	<u>27</u>	<u>88</u>
Total	129		33	162	134	296

\* (U) The above authorizations do not include the following:

a. (U) Authorized overstrength used to staff the Special Project Team (Litigation). For the past several years this team has been supported by an overstrength authorized by the VCSA. At the beginning of this reporting period the authorization was for five military positions (1 Officer, 2 Warrant Officers and 2 Enlisted personnel). Effective 4 June 1981, this was changed to four positions (1 officer, 1 warrant officer and 2 enlisted personnel)(Ref: Manpower Voucher No. 81-3, OCSA, dated 4 June 1981). See Section 8 of the basic report for details on the Special Project Team (Litigation).

b. (U) One officer space (Major) for Reserve Component duty (see TDA CSW2A4AA, and Manpower Voucher No. 81-3, OCSA, dated 4 June 1981). This position is employed in the Intelligence Systems Integration Division (DAMI-ISI).

2. (U) OACSI TDA manpower authorizations by unit reflecting changes which occurred in FY 1981.

a. (U) Departmental Staff.

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	<u>OFF</u>	<u>WO</u>	<u>ENL</u>	<u>AGG MIL</u>	<u>CIV</u>	<u>TOTAL</u>
<u>OACSI Staff (CSWOZI)</u>						
Begin FY 1981	90		11	111	107	208
End FY 1981	<u>90</u>		<u>11</u>	<u>111</u>	<u>107</u>	<u>208</u>
b. (U) <u>Field Operating Agencies</u>						
(1) (U) <u>US Army Intelligence Operations</u>						
<u>Detachment (IOD) (SFW31X)</u>						
Begin FY 1981	21		16	37	19	56
Changes in FY 1981:						
Increase due to transfer of Current Intelligence Division from INSCOM to IOD, Note: Although the actual transfer of CID was effective 1 Apr 81, manpower spaces were not documented in the PBG until 1 Oct 81. See Transaction No. PL471, November 1981 PBG.	+17		+ 6	+ 23	+ 4	+27
Increase for the security function (DAMI-CIS) (Ref. October 1980 PBG)				+ 3	+ 3	
Increase due to transfer of residual SCI policy functions from USASSG to OACSI (IOD) (See Transaction No. PL512, November 1981 PBG).	+ 1		+ 1	+ 1	+ 2	
End FY 1981	39		22	61	27	88
(2) (U) <u>US Army Special Security Group</u>						
<u>(SFWIJI) Transferred to INSCOM (see below).</u>						

The US Army Special Security Group was transferred to INSCOM effective 1 October 1980 pursuant to HQDA General Orders No. 12, dated 6 October 1980 and Permanent Orders 19-1, OACSI, dated 23 September 1980. The authorized strength of USASSG as of 30 September 1980 was 110 officers, 6

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warrant officers, 199 enlisted personnel and 15 civilians, total 330. These spaces, less two (1 officer, 1 civilian), were transferred with the unit to INSCOM on 1 October 1980. (See Transaction No. PH074, October 1980 PBG). The two spaces which were not transferred to INSCOM were transferred to IOD to accomplish DA residual functions pertaining to SCI policy retained by the ACSI when USASSG was transferred (see Transaction No. PH074, October 1980 PBG) and are included in the audit trail for IOD in subparagraph (1), above.

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## ANNEX II

### GLOSSARY

AARCS--The Army Automatic Agent Radio Communications System

AASP--Army Automation Security Program

ABCA--American, British, Canadian and Australian

ABCMR--Army Board for the Correction of Military Records

ABIC--Army Battlefield Interface Concept

AC<sup>2</sup>MP--Army Command and Control Master Plan

ACLU--American Civil Liberties Union

ACOMS--Automated Collection Management System

ADP--Automated Data Processing

AEB--Aerial Exploitation Battalion

AEWIC--Army Electronic Warfare Intelligence Committee

AEMCO--Army Force Modernization Coordination

AFOSI--U.S. Air Force Office of Special Investigations

AG--Attorney General

AIMP--Army Intelligence Master Plan

AIS--Army Intelligence System

AN/TPS-36/37--Night Vision System Counterfire Radars

AN/TSQ-73--Tactical Fire Control System Missile Minder

AOC--Army Operations Center

AR--Army Regulation

ARNG--Army National Guard

ARSTAF--Army Staff

ASA--Army Security Agency

# UNCLASSIFIED

ASA(IL&FM) Assistant Secretary of the Army for Installations Logistics  
and Financial Management

ASAP--Administrative System Acceleration Plan

ASARS--Advance Synthetic Aperture Radar Systems

ASAS--All Source Analysis System

ASAS/C--All Source Analysis System and Center

ASM--Army Spectrum Management

ASSIST--Army System for Standard Intelligence Support Terminals

ATACS--Army Tactical Communications System

ATGM--Antitank Guided Missile

AUTOSEVOCOM--Automatic Secure Voice Communications

BAMP--Battlefield Automation Management Program

BDC--Berlin Democratic Club

BETA--Battlefield Exploitation/Target Acquisition

BMD--Ballistic Missile Defense

BSI--Battlefield Systems Integration

CAA--Conference of American Armies

CBJB--Congressional Budget Justification Book

C<sup>3</sup>-CM--Command, Control, and Communications-Counter Measures

C<sup>3</sup>I--Command, Control, Communications and Intelligence

CCF--Central Personnel Security Clearance Facility

CCO--Classified Control Officer

CCP--Consolidated Cryptologic Program

CCRAWG--Command Control Requirements Appraisal Working Group

CENTAG--Central Army Group, Central Europe

# UNCLASSIFIED

CEWI--Combat Electronic Warfare and Intelligence  
CI--Counterintelligence  
CID--Current Intelligence Division  
CJCS--Chairman, Joint Chiefs of Staff  
CMF--Career Management Field  
COCOMP--Committee on Compartmentation  
COG--Continuity of Government  
COMINEX--Committee on Imagery Requirements and Exploitation  
COMINT--Communications Intelligence  
COMIREX--Committee on Imagery Reconnaissance and Exploitation  
CONUS--Continental United States  
COOP--Continuity of Operations  
CPX--Command Post Exercise  
CSA--Chief of Staff of the Army  
CSM--Chief of Staff Memorandum  
CSR--Chief of Staff Regulation  
CTF--Consolidated Training Facilities  
CW/BW--Chemical Warfare/Biological Warfare  
DA--Department of the Army  
DARCOM--U.S. Army Materiel Development and Readiness Command  
DCI--Director of Central Intelligence  
DCID--Director of Central Intelligence Directive  
DCII--Defense Central Index Investigations  
DFI--Directorate of Foreign Intelligence  
DIA--Defense Intelligence Agency

# UNCLASSIFIED

DIP--Defense Intelligence Plan  
DIPP--Defense Intelligence Projections for Planning  
DIRNSA--Director, National Security Agency  
DIS--Defense Investigative Service  
DITB--Digital Imagery Testbed  
DLIFLC--Defense Language Institute, Foreign Language Center  
DMA--Defense Mapping Agency  
DoD--Department of Defense  
DoDIIS--Department of Defense Intelligence Information System  
DRSP--Defense Reconnaissance Support Program  
DSCS--Defense Satellite Communications  
DSS--Defense Supply Service  
EAC--Echelons Above Corps  
EAP--Emergency Action Program  
EEWG--ELINT Exploitation Working Group  
ELINT--Electronic Intelligence  
ELTEC--ELINT Technical Data File  
ELWG--Electronic Intelligence Working Group  
EMP--Electromagnetic Pulse  
EO--Electro-optical  
EOCG--Electro Optics Coordinating Group  
EUCOM--U.S. European Command  
EW--Electronic Warfare  
FAOS--Foreign Area Office Speciality  
FIAP--Foreign Intelligence Assistance Program

# UNCLASSIFIED

FIS--Foreign Instrumentation Signals  
FMS--Foreign Military Sales  
FOA--Field Operating Agency  
FORSCOM--U.S. Army Forces Command  
FSD--Functional System Description  
FSTC--Foreign Science and Technology Center  
FTX--Field Training Exercise  
FYTP--Five Year Test Plan  
GDIP--General Defense Intelligence Program  
GOA--General Operating Agency  
HUMINT--Human Intelligence  
ICF--Intelligence Contingency Fund  
IDHS--Intelligence Data Handling System  
IEWMAA--Intelligence and Electronic Warfare Mission Area Analysis  
II--Imagery Interpretation  
IIM--Interagency Intelligence Memorandum  
IIS--Intelligence Information Subsystem  
IMET--International Military Education and Training  
INSCOM--U.S. Army Intelligence & Security Command  
INTACS--Integrated Tactical Communications System  
IOD--U.S. Army Intelligence Operations Detachment  
IOSS--Intelligence Organization and Stationing Study  
IPB--Intelligence Preparation of the Battlefield  
IPB--Intelligence Property Book  
IPRV/TADARS--Remotely Piloted Vehicle/Target Acquisition Designation  
Aerial Recon System



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IPS--Imagery Planning Subcommittee  
IRIS--Infrared Information Symposium  
ITAC--U.S. Army Intelligence and Threat Analysis Center  
ITACIES--Interim Tactical Imagery Exploitation System  
ITIC-PAC-INSCOM Theater Intelligence Center-Pacific  
I&W--Indications and Warnings  
JCS--Joint Chiefs of Staff  
JINTACCS--Joint Interoperability of Tactical Command and Control Systems  
JIS--Joint Intelligence School  
JTIDS--Joint Tactical Information Distribution System  
LAF--Lebanese Armed Forces  
LAMAS--Location and Movement Analysis System  
LANTCOM--Atlantic Command  
LRP--Long Range Planning  
LWIR--Long Wave Infrared  
MACOM--Major Command  
MAGIIC--Mobile Army Ground Imagery Interpretation Center  
MARC--Material Acquisition Resource Committee  
MDW--Military District of Washington  
MENS--Mission Element Need Statement  
MI--Military Intelligence  
MIA--Missile Intelligence Agency  
MIIA--Medical Intelligence Information Agency  
MILDEPS--Military Departments  
MOBDES--Mobilization Designee

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MOBEX--Mobilization Exercise

MOS--Military Occupational Speciality

MSE--Mobile Subscriber Equipment

MSPB--Merit System Protection Board

NATO--North Atlantic Treaty Organization

NDA--Nondisclosure Agreement

NDP--National Disclosure Policies

NDPC--National Military Information Disclosure Policy Committee

NEP--National ELINT Plan

NFIB--National Foreign Intelligence Board

NFIP--National Foreign Intelligence Program

NICEP--National Intelligence Committee for Emergency Planning

NIE--National Intelligence Estimate

NIS--Naval Investigative Service

NMCC--National Military Command Center

NMIC--National Military Intelligence Center

NSRS--National SIGINT Requirements System

OACSI--Office of the Assistant Chief of Staff for Intelligence

OAUSA--Office of the Assistant US Attorney

OCA--Office of the Comptroller of the Army

ODCSOPS--Office of the Deputy Chief of Staff for Operations

OGC--Office of the General Counsel

OMA--Operations and Maintenance Army

OMB--Office of Management and Budget

OPCON--Operational Control

# UNCLASSIFIED

OPSEC--Operations Security  
OPSCOM--Operations Subcommittee  
OSD--Office of the Secretary of Defense  
OSPG--Office Systems Planning Group  
OTJAG--Office of the Judge Advocate General  
OTT--Orientation Training Tours  
PCAC--Primary Control and Analysis Center  
PCP--Priority Collection Project  
PDIPS--Program Development Increment Packages  
PM--Project Manager  
PMAS--Performance Management of the Army Staff  
POI--Program of Instruction  
POM--Program Objective Memorandum  
PSP--Personnel Security Program  
QRC--Quadripartite Research Committee  
QWG/AI--Quadripartite Working Group on Automation Interoperability  
RC--Reserve Component  
RDJTF--Rapid Deployment Joint Task Force  
REDTRAIN--Tactical Intelligence Readiness Training  
REMBASS--Remotely Monitored Battlefield Surveillance System  
RFP--Request for Proposal  
ROC--Required Operational Capability  
SAAF--Saudi Arabian Armed Forces  
SACEUR--Supreme Allied Commander, Europe  
SAG--Study Advisory Group

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SAMOA--Soviet Analytical Methods for Operational Assessments  
SATMO--Security Assistance Training Management Office  
SBDP--Soviet Battlefield Development Plan  
SCI--Sensitive Compartmented Information  
SCIF--Sensitive Compartmented Information Facility  
SecDef--Secretary of Defense  
SECOM--Security Committee  
SEMA-X--Special Electronic Mission Aircraft  
SIGINT--Signals Intelligence  
SIGMA--Manuever Control System  
SIGSEC--Signal Security  
SINCGARS--Single-Channel Ground and Airborne Radio System  
SIRVES--Signals Intelligence Requirements, Validation and Evaluation  
Subcommittee  
SL--Skill Level  
SNIE--Special National Intelligence Estimate  
SNR--Senior National Representatives  
SOP--Standard Operating Procedure  
SOTAS--Standoff Target Acquisition System  
SPCH--Special Project CONSTANT HORIZON  
SPM--Service Program Manager  
SRB--Selective Re-enlistment Bonus  
S&T--Scientific and Technical  
SWP--Socialist Workers Party  
TAA--Total Army Analysis

# UNCLASSIFIED

TACIES--Tactical Imagery Exploitation System  
TACS--Tactical Air Control System  
TACSATCOM--Tactical Satellite Communications  
TADS--Tactical Air Defense System  
TAFT--Technical Assistance Field Team  
TEATAC--Technical Evaluation of Army Tactical  
TECRAS--Technical Reconnaissance and Surveillance  
TEMPRO--Templating Processing  
TENCAP--Tactical Exploitation of National Capabilities  
TIARA--Tactical Intelligence and Related Activities  
TOA--Total Obligational Authority  
TRADOC--U.S. Army Training and Doctrine Command  
TRITAC--Tri-service Tactical Communications  
TSARC--Test Schedule and Review Committee  
TSG--The Surgeon General  
USACIDC--U.S. Army Criminal Investigations Command  
USAFAC--U.S. Army Finance and Accounting Center  
USAICS--U.S. Army Intelligence Center and School  
USAR--United States Army Reserve  
USAREUR--U.S. Army Europe  
USCINCEUR--U.S. Commander in Chief, Europe  
USDAO--U.S. Defense Attache Office  
USMTM--U.S. Military Training Mission  
USSOUTHCOM--U.S. Southern Command  
VCSA--Vice Chief of Staff of the Army

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VFDMIS--Vertical Force Development Information Systems

WPC--Word Processing Center

WPE--Word Processing Equipment

WWMCCS--Worldwide Military Command and Control Systems

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## ANNEX III

### OFFICE SYMBOLS (U)

(U) The office symbols for OACSI organizational elements, including the OACSI field operating agencies, in FY 1981, were as reflected in the two OACSI Circulars listed below and included in this annex:

	<u>Page No.</u>
OACSI Circular No. 340-1, dated 1 November 1979	III-2
OACSI Circular No. 340-9, dated 1 November 1980	III-5

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**\*OACSI-C 340-1**

**DEPARTMENT OF THE ARMY  
OFFICE OF THE ASSISTANT CHIEF OF STAFF FOR INTELLIGENCE  
WASHINGTON, DC 20310**

**OACSI Circular  
No. 340-1**


**1 November 1979**

**Expires 31 October 1980  
Office Management  
OACSI OFFICE SYMBOLS**

1. Office symbols are used throughout the Army to indicate the originator of a communication and to rapidly route communications to the action office/element within an agency or command. Within OACSI, office symbols are assigned to the lowest operational element (such as branch or section) necessary to facilitate rapid internal routing.
2. OACSI office symbols are constructed and assigned by the Distribution Center (DAMI-RMA-AD) in accordance with AR 340-9, Office Symbols. The Commander, USASSG, may assign office symbols to those field detachments whose location is classified, following established patterns.
3. Office symbols contained in Appendixes A and B are the authorized office symbols for OACSI elements. Unauthorized office symbols will not be used by OACSI elements.

**(DAMI-RMA-AD)**

**FOR THE ASSISTANT CHIEF OF STAFF FOR INTELLIGENCE:**

  
**JULIUS PARKER, Jr.  
Colonel, GS  
Executive**

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**\*This circular supersedes OACSI Circular 340-1 dated 1 November 1978.**

**III-2**

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OACSI-C 340-1

**APPENDIX A**  
**Office Symbols—OACSI Staff**

Assistant CofS for Intelligence  
Deputy Asst CofS for Intelligence  
Special Assistant  
Special Asst for Human Systems  
    Litigation Team  
Executive  
Assistant Executive

DAMI-ZA  
DAMI-ZB  
DAMI-ZC  
DAMI-ZD  
DAMI-ZDL  
DAMI-ZX  
DAMI-ZXA

Counterintelligence Directorate  
    Security Team  
    Counterintelligence Team

DAMI-CI  
DAMI-CIS  
DAMI-CIC

Foreign Intelligence Directorate  
    Requirements Team  
    Intelligence Division  
        Soviet Branch  
        Western/Eastern Branch  
    Scientific & Technical Division

DAMI-FI  
DAMI-FIR  
DAMI-FII  
DAMI-FII-S  
DAMI-FII-W/E  
DAMI-FIT

Foreign Liaison Directorate

DAMI-FL

Intelligence Automation Management Office  
    Life Cycle Management Branch  
    Plans, Program, and Budget Branch

DAMI-AM  
DAMI-AML  
DAMI-AMP

Intelligence Resources Management Directorate  
    Personnel and Services Division  
        Security Manager  
        Admin Services Branch  
        Distribution Center  
        Word Processing Center  
        Personnel Branch  
    Program Budget and Management Division  
        Program Budget Team  
        Management Team

DAMI-RM  
DAMI-RMA  
DAMI-RMA-S  
DAMI-RMA-A  
DAMI-RMA-AD  
DAMI-RMA-W  
DAMI-RMA-P  
DAMI-RMB  
DAMI-RMB-B  
DAMI-RMB-M

Intelligence Systems Directorate  
    Long Range Plans Team  
    Human Intelligence Division  
    Imagery Intelligence Division  
    Intelligence Systems Integration Division  
    Signals Intelligence Division

DAMI-IS  
DAMI-IS-LRP  
DAMI-ISH  
DAMI-ISP  
DAMI-ISI  
DAMI-ISS

Staff Actions Control Office

DAMI-JA

# UNCLASSIFIED

OACSI-C 340-1

## APPENDIX B Office Symbols--OACSI FOA's

### US Army Intelligence Operations Detachment (USAIOD):

Foreign Liaison Office  
    Attache Support Branch  
    Protocol Branch  
    Tours Branch  
Inspector General  
Intel Command & Control Office  
    Special Actions  
    OACSI Watch Teams  
Red Team

DAMI-FLS  
DAMI-FLP  
DAMI-FLT  
DAMI-IG

DAMI-CIT  
DAMI-FIO  
DAMI-FRT

### US Army Special Security Group (USASSG):

Commander  
Deputy Commander  
Sergeant Major  
Admin & Supply Branch  
    Supply Section  
    Officer Pers/Actions Section  
    Enlisted Pers/Actions Section  
    Admin Services Section  
        Mail & Distr Center  
        Document Con Center  
        Word Processing Center  
Plans & Policy Branch  
Contractor Special Security Branch  
Operations Branch  
    Operations Section  
    Physical Security Section  
    Training Section  
    Security Section  
    Army Staff Support Section  
        Eyes Only  
Resource Management Branch  
SSG Support Branch (USACC)

MISG  
MISG-ZA  
MISG-ZB  
MISG-SM  
MISG-A  
MISG-AS  
MISG-AO  
MISG-AE  
MISG-AA  
MISG-AAM  
MISG-AAD  
MISG-AAW  
MISG-P  
MISG-C  
MISG-O  
MISG-OO  
MISG-OP  
MISG-OT  
MISG-OS  
MISG-OE  
MISG-OEO  
MISG-R  
MISG-S

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\*OACSI-C 340-9

DEPARTMENT OF THE ARMY  
OFFICE OF THE ASSISTANT CHIEF OF STAFF FOR INTELLIGENCE  
WASHINGTON, DC 20310

OACSI Circular  
No. 340-9

1 November 1980

Expires 31 October 1981  
Office Management  
OACSI OFFICE SYMBOLS

1. Office symbols are used throughout the Army to indicate the originator of a communication and to rapidly route communications to the action office/element within an agency or command. In OACSI, office symbols are assigned to the lowest operational element (such as branch or section) necessary to facilitate rapid internal routing.

2. OACSI office symbols are constructed and assigned by the OACSI Distribution Center (DAMI-RMA-AD) in accordance with AR 340-9, Office Symbols.

3. Office symbols contained in Appendixes A and B are the authorized office symbols for OACSI elements; unauthorized office symbols will not be used.

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FOR THE ASSISTANT CHIEF OF STAFF FOR INTELLIGENCE:



S. T. WEINSTEIN  
Colonel, GS  
Executive

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\*This circular supersedes OACSI-C 340-1 dated 1 November 1979.

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OACSI-C 340-9

## APPENDIX A

### Office Symbols--OACSI Staff

Assistant CofS for Intelligence	DAMI-ZA
Deputy Asst CofS for Intelligence	DAMI-ZB
Special Assistant	DAMI-ZC
Litigation Team	DAMI-ZCL
Executive	DAMI-ZX
Assistant Executive	DAMI-ZXA
 Counterintelligence Directorate	 DAMI-CI
Security Team	DAMI-CIS
Counterintelligence Team	DAMI-CIC
 Foreign Intelligence Directorate	 DAMI-FI
Requirements Team	DAMI-FIR
Intelligence Division	DAMI-FII
Soviet Team	DAMI-FII-S
Western/Eastern Team	DAMI-FII-W/E
Scientific and Technical Division	DAMI-FIT

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OACSI-C 340-9

Foreign Liaison Directorate

DAMI-FL

Intelligence Automation Management Office

DAMI-AM

Life Cycle Management Branch

DAMI-AML

Plans, Program, and Budget Branch

DAMI-AMP

Intelligence Resources Management Directorate

DAMI-RM

Personnel and Services Division

DAMI-RMA

Admin Services Branch

DAMI-RMA-A

Distribution Center

DAMI-RMA-AD

Personnel Branch

DAMI-RMA-P

Security Manager

DAMI-RMA-S

Word Processing Center

DAMI-RMA-W

Program Budget and Management Division

DAMI-RMB

Program Budget Team

DAMI-RMB-B

Management Team

DAMI-RMB-M

Intelligence Systems Directorate

DAMI-IS

Long Range Plans Team

DAMI-IS-LRP

Human Intelligence Division

DAMI-ISH

Imagery Intelligence Division

DAMI-ISP

Intelligence Systems Integration Division

DAMI-ISI

Signals Intelligence Division

DAMI-ISS

Staff Actions Control Office

DAMI-JA

# UNCLASSIFIED

# UNCLASSIFIED

OACSI-C 340-9

## APPENDIX B

### Office Symbols--OACSI FOA

#### US Army Intelligence Operations Detachment (USAIOD):

Current Intelligence Division	DAMI-FIC
Foreign Liaison Office	
Protocol Branch	DAMI-FLP
Attache Support Branch	DAMI-FLS
Tours Branch	DAMI-FLT
Inspector General	DAMI-IG
Intel Command & Control Office	
OACSI Watch Teams	DAMI-FIO
Project Manager's Office (Red Team)	DAMI-FRT

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ANNEX IV

OACSI ORGANIZATION CHARTS

<u>CHART DATE</u>	<u>PAGE</u>
1 August 1980	IV-2
16 March 1981	IV-3
20 July 1981	IV-4

## OFFICE OF THE ASSISTANT CHIEF OF STAFF FOR INTELLIGENCE

WASHINGTON, D. C. 20310

Key Personnel: 1 Assistant, 1 Clerk

MAJOR GENERAL E. S. THOMPSON

സംസ്ഥാന സർക്കാർ മുഖേന (1) 1997 മുൻ സർവ്വേയർമാർ  
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NO-OPR Pkg 2200000	100 5 0 WDR	00110 80000
GSD-OPR Pkg 2200000	100 5 0 DR-100	00110 80000

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STATE OF CALIFORNIA - COUNTY OF LOS ANGELES			
Election of			
NAME OF CANDIDATE	DATE OF BIRTH	DATE OF DEATH	DATE OF
MR. JAMES EARL RAY	APR 22 1924	MAY 23 1968	1968



100-443886-100

[illegible]

1. The first step is to identify the problem.
 2. The second step is to analyze the problem.
 3. The third step is to develop a solution.
 4. The fourth step is to implement the solution.
 5. The fifth step is to evaluate the solution.

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STANDARD AGREEMENT FOR STANDARD REPORTS  
Form 20

FORM NO. 100-10-100      100-10-100      100-10-100      100-10-100

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UNITED STATES GOVERNMENT OFFICE OF PERSONNEL ADMINISTRATION			
POSITION	NAME	GRADE	DATE
PERSONNEL MANAGEMENT OFFICER			
Chief	W. C. LARSEN	GS-17	10/10/54
PERSONNEL MANAGEMENT OFFICER			
Chief	W. C. LARSEN	GS-17	10/10/54
Assistant	W. C. LARSEN	GS-16	10/10/54
Assistant	W. C. LARSEN	GS-15	10/10/54
Assistant	W. C. LARSEN	GS-14	10/10/54
Assistant	W. C. LARSEN	GS-13	10/10/54
Assistant	W. C. LARSEN	GS-12	10/10/54
Assistant	W. C. LARSEN	GS-11	10/10/54
Assistant	W. C. LARSEN	GS-10	10/10/54
Assistant	W. C. LARSEN	GS-9	10/10/54
Assistant	W. C. LARSEN	GS-8	10/10/54
Assistant	W. C. LARSEN	GS-7	10/10/54
Assistant	W. C. LARSEN	GS-6	10/10/54
Assistant	W. C. LARSEN	GS-5	10/10/54
Assistant	W. C. LARSEN	GS-4	10/10/54
Assistant	W. C. LARSEN	GS-3	10/10/54
Assistant	W. C. LARSEN	GS-2	10/10/54
Assistant	W. C. LARSEN	GS-1	10/10/54
PERSONNEL MANAGEMENT OFFICER			
Chief	W. C. LARSEN	GS-17	10/10/54
PERSONNEL MANAGEMENT OFFICER			
Chief	W. C. LARSEN	GS-17	10/10/54
Assistant	W. C. LARSEN	GS-16	10/10/54
Assistant	W. C. LARSEN	GS-15	10/10/54
Assistant	W. C. LARSEN	GS-14	10/10/54
Assistant	W. C. LARSEN	GS-13	10/10/54
Assistant	W. C. LARSEN	GS-12	10/10/54
Assistant	W. C. LARSEN	GS-11	10/10/54
Assistant	W. C. LARSEN	GS-10	10/10/54
Assistant	W. C. LARSEN	GS-9	10/10/54
Assistant	W. C. LARSEN	GS-8	10/10/54
Assistant	W. C. LARSEN	GS-7	10/10/54
Assistant	W. C. LARSEN	GS-6	10/10/54
Assistant	W. C. LARSEN	GS-5	10/10/54
Assistant	W. C. LARSEN	GS-4	10/10/54
Assistant	W. C. LARSEN	GS-3	10/10/54
Assistant	W. C. LARSEN	GS-2	10/10/54
Assistant	W. C. LARSEN	GS-1	10/10/54

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CONTINUATION OF PREVIOUS PAGE					
		Name		Age	
1940-1941	1941-1942	1942-1943	1943-1944	1944-1945	1945-1946
1946-1947	1947-1948	1948-1949	1949-1950	1950-1951	1951-1952
1952-1953	1953-1954	1954-1955	1955-1956	1956-1957	1957-1958
1958-1959	1959-1960	1960-1961	1961-1962	1962-1963	1963-1964
1964-1965	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970
1970-1971	1971-1972	1972-1973	1973-1974	1974-1975	1975-1976
1976-1977	1977-1978	1978-1979	1979-1980	1980-1981	1981-1982
1982-1983	1983-1984	1984-1985	1985-1986	1986-1987	1987-1988
1988-1989	1989-1990	1990-1991	1991-1992	1992-1993	1993-1994
1994-1995	1995-1996	1996-1997	1997-1998	1998-1999	1999-2000
2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006
2006-2007	2007-2008	2008-2009	2009-2010	2010-2011	2011-2012
2012-2013	2013-2014	2014-2015	2015-2016	2016-2017	2017-2018
2018-2019	2019-2020	2020-2021	2021-2022	2022-2023	2023-2024
2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	2029-2030
2030-2031	2031-2032	2032-2033	2033-2034	2034-2035	2035-2036
2036-2037	2037-2038	2038-2039	2039-2040	2040-2041	2041-2042
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2780-2781</					

REPUBLIC OF KENYA - CONTINUED				
Year 1				
Commodity	Unit	1960	1961	1962
Cereals and cereal straw				
Wheat	MT	100	100	100
Barley	MT	100	100	100
Oats	MT	100	100	100
Rice	MT	100	100	100
Millet	MT	100	100	100
Sorghum	MT	100	100	100
Maize	MT	100	100	100
Cereal straw	MT	100	100	100
Oilseeds and oleaginous fruits				
Soyabean	MT	100	100	100
Groundnut	MT	100	100	100
Sesameed	MT	100	100	100
Leguminous crops				
Beans	MT	100	100	100
Peas	MT	100	100	100
Lentils	MT	100	100	100
Other crops				
Cassava	MT	100	100	100
Sweet potatoes	MT	100	100	100
Yam	MT	100	100	100
Other root crops	MT	100	100	100
Fruits and vegetables				
Apples	MT	100	100	100
Pears	MT	100	100	100
Oranges	MT	100	100	100
Lemons	MT	100	100	100
Guavas	MT	100	100	100
Other fruits	MT	100	100	100
Vegetables	MT	100	100	100
Onions	MT	100	100	100
Potatoes	MT	100	100	100
Other vegetables	MT	100	100	100

[illegible]

### Abstracts Listing . . . Key Personnel

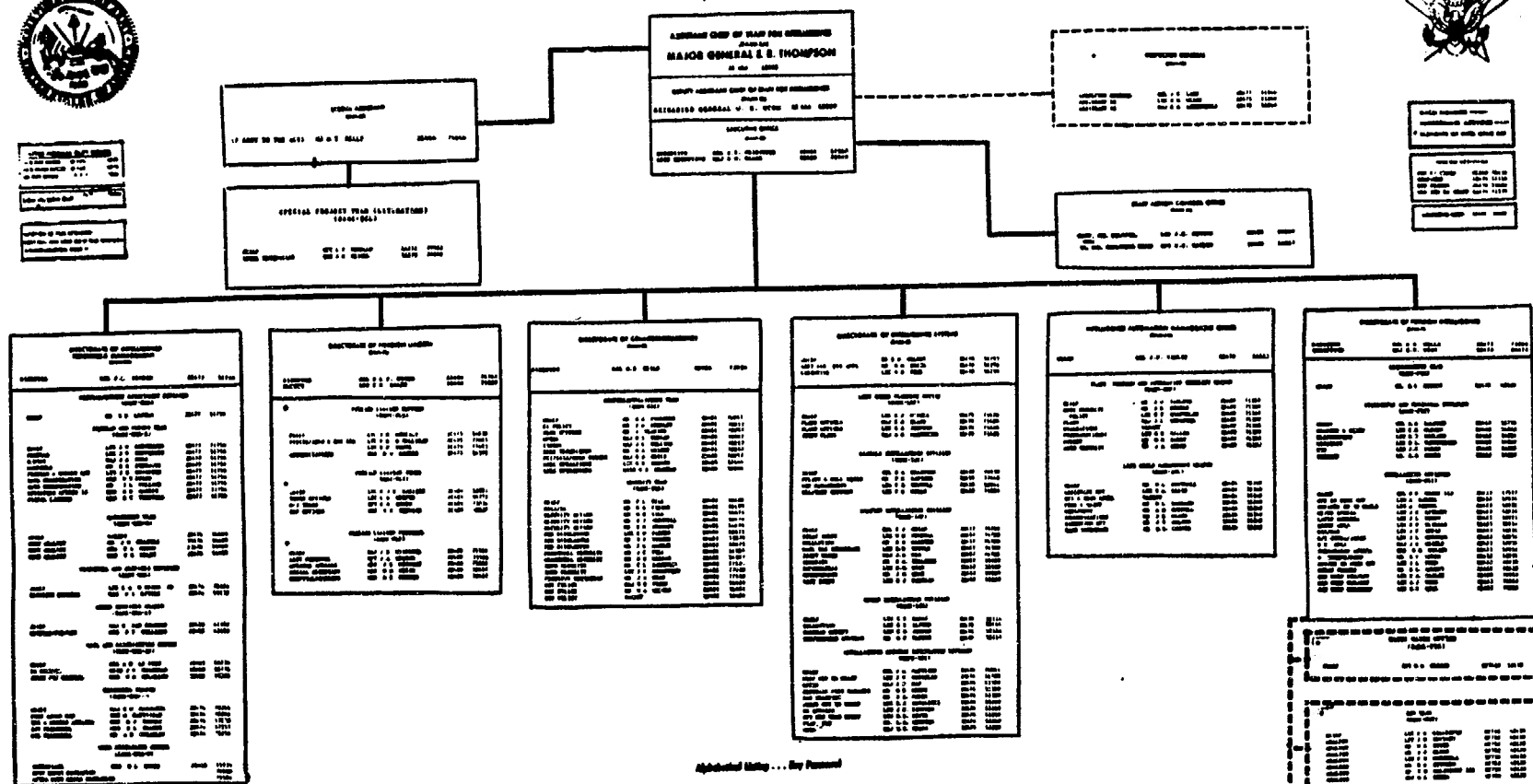
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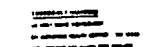
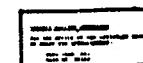
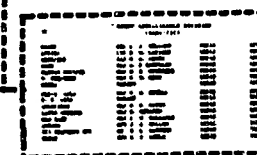
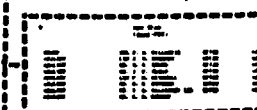
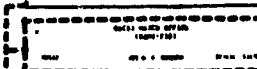
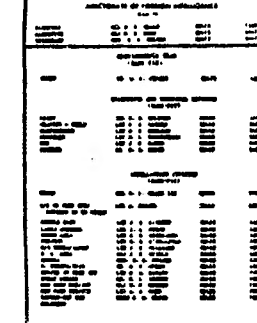
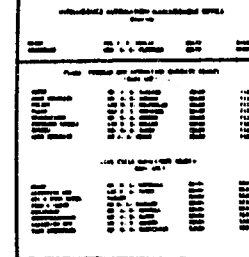
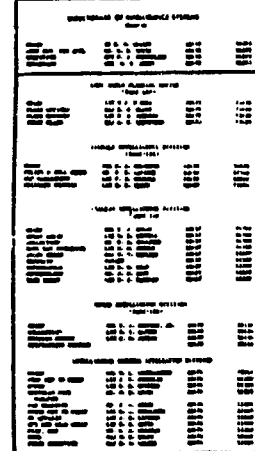
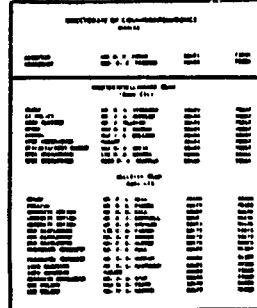
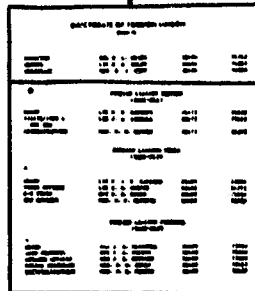
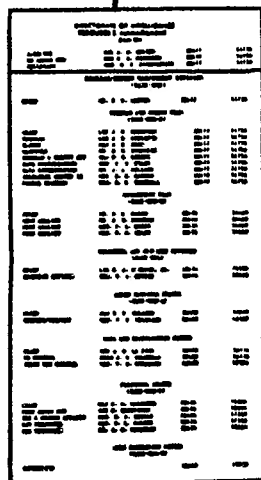
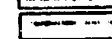
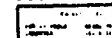
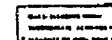
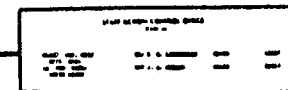
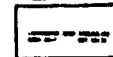
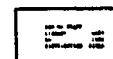
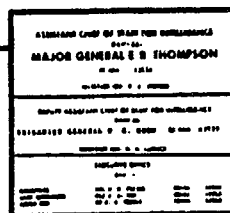
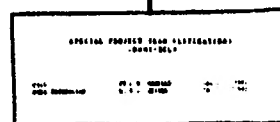
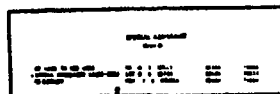
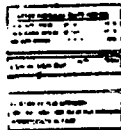
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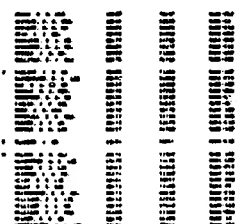
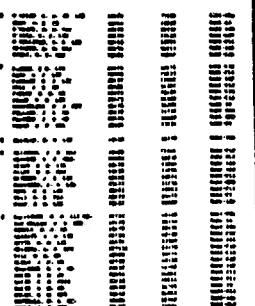
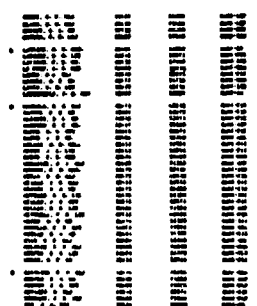
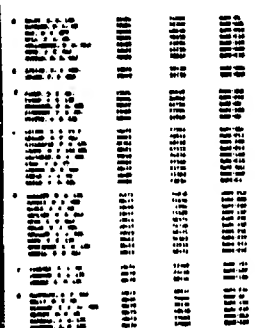
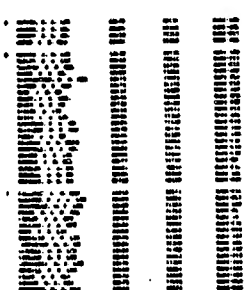
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